A MISTRA PROGRAM FOOD 21

Sustainable Food Production PROGRAM PLAN

Year 2004 (2001-2004)



Uppsala November 2003

Third revision



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Section 1

1.1 The vision and program approach

The program has passed its first phase and is now proceeding in its second during 2001 - 2004. The sustainability problems of the food chain are thoroughly discussed in the Program plan for the first period. Thus, they are assumed to be known and will not be further discussed here. The focus of the present plan will be mainly program activities and deliverables.

The vision and goals for sustainable food production were presented in the original program plan dated 16th of September 1996. What was proposed there is highly valid for guiding the second phase and will be summarised as below.

"The overall long-term goal of the FOOD 21 Program is to define optimal conditions and to develop systems and technologies for a sustainable food chain that offer the consumers high quality products".

The program philosophy

The philosophy for guiding our research and synthesis work towards more sustainable methods in the food chain is *to search for prophylactic solutions rather than corrective measures*. For the farming activities, this means that future agriculture will be managed in a way that enhances natural processes and nature's ability to produce healthy crops and animals, rather than focusing on control tools to deal with and combat the negative effects of inappropriate methods. New technical solutions in line with such a development will be based on biological and ecological requirements, taking advantage of both existing and emerging technologies.

The main non-sustainable issues dealt with

The main non-sustainable issues focused on are presented below together with envisaged solutions and ways for a successful implementation.

Nitrogen pollution of ground waters and eutrophication of surface waters is one of the major non-sustainable aspects of modern agriculture. Thus, nutrient leaching to waters is a main research concern in the subprogram on arable soils and crop production. In this respect, decomposition of soil organic matter and nitrogen turnover are some of the main issues. The guiding vision is to grow green manure crops with different decomposition patterns in order to direct mineralization to periods of active crop uptake. Initial studies on the characterisation of crop residues in terms of their decomposition pattern seem promising, and the next step will be to go from laboratory studies to field trials. Data have also been collected about emissions of greenhouse gases from a variety of crops and from crop rotations. Such knowledge will be useful for meeting the challenge of modifying cropping practices to avoid leaching losses of nitrogen to waters without a concomitant increase of air emissions.

The most common opinion is that phosphorus (P) losses occur, bound to particles with surface runoff. Elaborate studies on undisturbed soil columns have shown that internal P transport in the macro-pores of clay soils can be a hundred times higher than from sandy soils, amounting to several kg per hectare. Therefore, buffer strips along open waterways alone will not be sufficient to reduce the phosphorus load to surface waters. Preliminary results show that the

incorporation of P fertiliser within the topsoil is an important measure to reduce P losses. In addition, reducing internal P transport by promotion of a well developed soil structure, and breaking the soil cracks by shallow cultivation at the soil surface are important. Preliminary data suggest that high concentrations of phosphorus in soil profiles, found mainly in association with high livestock density, promote phosphorus leaching. Identification of threshold values for the relationships between soil concentration and phosphorus losses would provide arguments for adjustment of the phosphorus levels in soils to match crop demand, without unacceptable loads on waters.

Initial studies on element balances and fluxes on a dairy farm have provided valuable knowledge about risks for element accumulation and the depletion of soils, and the corresponding risks for negative effects on product quality and losses to waters. System studies have been conducted on several levels, i. e. the whole farm, the field, the feed-animal-manure level and the soil level. These have demonstrated that a specific element flux, which is of no importance on one level, turns out to be highly salient on another level. Furthermore, a survey of manure quality has shown that there is a high variation in element concentrations of manure. This suggests that it is necessary to introduce element flow bookkeeping on the farm level in sustainable agriculture.

One example of the above problem is the fact that several sources contribute to the continuous increase of cadmium levels in arable soil. The two most important are deposition and phosphate fertilisers. Studies within FOOD 21 have demonstrated that some feed components, used in pig production, although quantitatively small, contribute large proportions of cadmium in the feed. Due to the low intestinal absorption of cadmium, most of the cadmium from these ingredients are excreted in the manure and will be added to arable soil through application of farmyard manure. By controlling even the minor feed components for levels of contaminants and restricting the use of highly contaminated ingredients, the increase of cadmium levels in soil will be reduced.

A better understanding of the animal natural behaviour makes it possible to better adjust production technique and management. To approach the goals for animal welfare in dairy and beef production it seems that allowances for a closer relationship between mother and offspring would be beneficial for udder health as well as for calf health. Furthermore, this seems to offer possibilities for reducing the use of antibiotics. This would require new types of constructions of stables for dairy production. Our research collaborators in Mexico have demonstrated very promising results in this area, which is also true for some experiences from Finland.

The co-operation between researchers on genetics and animal behaviour within FOOD 21 has contributed new opportunities for more precise and skilful breeding by which negative side effects may be avoided in breeding for productivity. Increased knowledge has been gained about how breeding mainly for increased production efficiency can threaten animal welfare and severely limit the sustainability of animal production. Extensive resources and facilities for analysis of genetic effects on animal welfare have been acquired, and co-operation has been established between the Animal Production and Product Quality sub-programs.

Studies on consumer attitudes and behaviour, and the role of established habits, have made valuable contributions to the understanding of consumer choice of organically produced foods. In particular, it has illustrated the limited importance of general attitudes, and the central role of consumer perceptions of various purchase criteria for the choice of food

products. One conclusion is that organically produced food items need to match or surpass conventional products with respect to those food choice criteria that are given high priority by consumers. Other studies illustrate the potential importance of activating specific attitudes in crucial choice situations (e.g. in food stores). Health, as well as the motive of "environmental friendliness" appears to be central for consumer choice of organic food items. Preliminary analyses indicate that health is the stronger of these two motives, even in "environmentally conscious" groups. Another practical implication concerns the differential use of health and environmental arguments in the marketing of such products. Consumers in an early phase of the transition to new purchase habits are sensitive to other criteria than are consumers later in the process.

Crops and animal products leaving the farm gates are often transported over long distances and most of them are processed in the food industry before reaching retailers and consumers. Along this line, finite fossil energy is consumed giving rise to environmental pollution. A more sustainable national food supply system would operate on several scales from local to nation-wide. Some products based on milk and cereals will preferably be processed and distributed in regional and nation-wide systems because of the environmental benefits of large processing plants for such products. However, because of the growing interest among consumers in locally produced food, such smaller scale supply solutions are likely to grow in numbers. This will concern mainly grazing-based meat, potatoes and a range of niche products.

The implementation of innovative, environmentally sustainable methods on the farm level has proceeded relatively slowly in Sweden as of today. One reason for this may be that farmers do not share the views of the authorities on the major problems facing farming today. New methods may also be costly and difficult to implement in practice. Bringing concerned stakeholders together to deliberate a common agenda and to decide on priorities appears to be a promising way to facilitate implementation. In the farmer subprogram, we include these processes under the concept of collaborative learning and decision making processes in natural resource management.

Participation in problem clarification and analysis of desirable and feasible changes enables the development of general guidelines, site-specific solutions and a higher commitment among stakeholders engaged in the agri-food system. A couple of collaborative processes, involving farmers, as well as ongoing implementation of environmental management schemes, have been studied in detail within the farmer subprogram of FOOD 21. The findings suggest that participation in the identification of reasonable remedial actions is crucial. The participatory action research approach will result in concrete measures within the Swedish agricultural sector, but also promote the development of applicable conceptual models.

Finally, the synthesis and scenario work is a fundamental part of the Program. Development of these tools enables us to analyse environmental and monetary consequences of changes along the food chain. But also to identify and illuminate goal conflicts when applying different management options to different farming systems or sections of the food chain after the farm gate.

Comments on sustainability

Three aspects are of main concern when dealing with sustainability: system boundaries, system characteristics/properties, and system indicators.

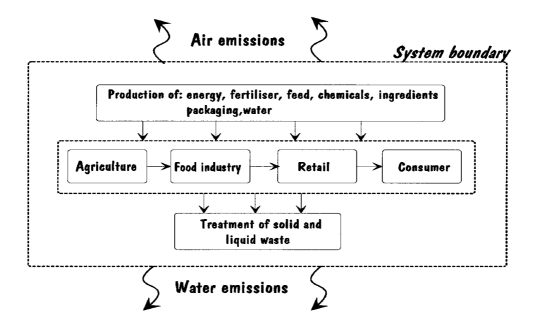


Figure 1. The system boundaries of the FOOD 21 Research Program.

A prerequisite for an analysis of system sustainability is a clear description of system boundaries. For the FOOD 21 program, these boundaries were identified as a basis for systems analysis and are here illustrated in Figure 1.

The sustainability of the food chain can be analysed with respect to three aspects:

- ability to satisfy contemporary and future goals in terms of; productivity, economy, natural resources etc
- efficiency in the use of production means; energy, fertilisers, pesticides, animal feeds etc
- ability to withstand disturbances; buffering capacity or robustness.

At the start of the FOOD 21 Program, a set of Sustainability goals were formulated with the objective to serve as a compass for guiding research on the ability of proposed solutions to improve food chain sustainability. These goals have been complemented with a set of economic and social goals at the start of Phase II. Furthermore, as a basis for the scenario work, visions have been set up describing future more sustainable production systems and a sustainable food chain.

In order to enable measurement of current system status and results of corrective measures with respect to sustainability, there is a need for appropriate indicators. During the first phase of the program, farm indicators have been developed for crop and animal production. Indicators for product quality are under preparation. This work will be finalised at the beginning of the second phase of the program.

Research and synthesis activities related to the food chain will include the topics covered by the sub-programs Crop production, Animal production, Product quality and Systems analysis. Individual sub-area topics and deliverables are presented in Section 2 below.

The FOOD 21 sustainability goals

Natural resource objectives

- Fossil energy progress towards independence
- *Nitrogen* optimised utilisation of the soil's organic nitrogen pools
- *Phosphorous* minimised extraction from non-renewable deposits
- Heavy metals no accumulation in soil
- *Soil structure* no irreversible soil compaction
- Biological diversity maintenance and improvement
- *Water* utilisation of surface and ground water should be adjusted in line with supply

External environment objectives

- Nitrogen emissions no pollution of air and water
- Phosphorous emissions no eutrophication of surface water
- *Pesticides* no residues in soil or water, progress towards independence
- *Greenhouse gases* no net emissions, carbon sequestration in agricultural soil
- Pharmaceutical residues no residues in soil and water

Animal welfare

- The focus is on animal health and natural behaviour
- *Animal feed* of a quality that promotes animal health
- *Medication* progress towards animal husbandry with a minimal use of drugs

Ethics

• Production methods – accepted by producers and consumers

Product quality

• *Primary produce* – characteristics that offer good and nutritious food without hazardous contaminants

Consumers

• Consumers – confidence in the safety and quality of food

Farmers

• Farmers – content with their social situation and not unnecessarily exposed to hazardous substances or risk of injury

Economy

- Farm holdings a financial return that offers incentives for farmers to continue developing their holdings
- Swedish food products long-term competitiveness

1.2 Deliverables at program level

Deliverables at Program Level concern issues related to the entire food chain or larger portions than those that are dealt with in individual projects. Results from individual projects as well as synthesis outcomes, will provide the basis for program level deliverables. The deliverables are therefore listed under two headings "Synthesis work" and "Research projects".

Project	Outcome on Program Level	
Project leader	Prof. Rune Andersson, SLU	
Collaborating scientists	The Program Management Group:	
	Msc. Mona Nordberg, SLU	
	Prof. Bo Algers, SLU	
	Prof. Lars Bergström, SLU	
	Prof. Kerstin Lundström, SLU	
	Prof. Thomas Nybrant, SLU	
	Prof. Per-Olow Sjödén, Uppsala university	
Project deliverables for the total	Synthesis work	
project	• Sustainable concepts and plans for farm production systems with emphasis on	
project	crops, beef/milk and pork.	
	 Analytical methods at system level to assess and evaluate sustainability 	
	characteristics of different food chain solutions (primary production, food industry,	
	transports, retailers and consumers). • Methods based on scenario techniques to develop such solutions together with	
	includes cased on section techniques to develop such solutions together with	
	researchers and stakeholders.	
	An economic analysis of biological and sociological driven requirements for	
	sustainability of farm operations - driving forces and implications for the structural	
	organisation of the primary sector of the Swedish agriculture.	
	• Indicators for measuring the degree of sustainability along the food chain.	
	Research projects	
	Knowledge about the role of personal environmental values and earlier purchase	
	habits in food choice, and the impact of environmental labelling and priming	
	information in food stores.	
	Quantitative estimates of consumer contributions to the environmental impact of	
	food purchase and food/waste handling in the home environments.	
	• Innovative and applied approaches which enhance farmers' and other local actors'	
	participation in the development of sustainable agri-food systems.	
	Knowledge about farmers' adoption behaviour and strategies in farming in relation	
	to perceived social and institutional environment.	
	A decision support system for selection of "Best Management Practices" to reduce	
	P emissions to natural waters.	
	Management strategies to steer the mineralization of N from organic manures to	
	periods of high crop uptake and thereby avoid losses of N.	
	A system to assess element fluxes and balances in dairy-, pig- and crop production	
	at farm level to avoid accumulation and depletion of elements within farms.	
	Guidelines on how to design well functioning housing and management systems	
	for suckling calves in dairy herds. This will lead to improved cow and calf health	
	and welfare, which will decrease the use of antibiotics in milk production.	
	Suggestions on how to improve the breeding programmes for commercial poultry	
	stock, to reduce the risk of behavioural disorders and related health problems. This	
	will be based on detailed knowledge about the link between poultry genetics and	
	behaviour.	
	A description of sustainable housing systems for farm animals (cows, pigs and	
	laying hens) enhancing natural behaviour, animal health and environmental	
	quality.	
	 Conclusions regarding the effect of more sustainable production systems on overall 	
	product quality.	
	 Knowledge about safety aspects of cadmium in the food chain, from soil, via feed 	
	and livestock to man. Basic knowledge on bioavailability of cadmium in the food	
	chain will also be compiled.	
	Twenty-four graduated PhD students trained in interdisciplinary research.	

Deliverables for year 2001; Revision of the FOOD 21 goals for a sustainable food chain. Sustainability indicators for crop production, animal production and product quality (wheat). Seminars about "Perspectives of sustainability" with internationally invited speakers arranged in cooperation with the Centre for Sustainable Agriculture, SLU. An international conference dealing with sustainability

Results year 2001;

- Revised sustainability goals for the food chain (Annual report 2000).
- Eight indicators for measuring environmental status and changes in relation to crop production (SLU FAKTA Jordbruk nr 4, 5, 6 and 7; 2001).
- A framework for indicators on product quality exemplified with wheat (MAT 21 Rapport nr 2).
- An international EU conference "Food Chain 2001- safe, sustainable, ethical", Uppsala (Conference Report to the EU Agricultural Ministers, SLU).
- A seminar about the effects of calculated climate change on agriculture (Report on the FOOD 21 Web Home Page).
- Two seminars about "Perspectives of Sustainability".
- Start of a PhD project on co-operation between firms.
- Four graduated PhD students (4 Theses).

Deliverables for year 2002;

issues of the Food Chain.

- Two seminars about "Perspectives of Sustainability"
- A series of seminars bridging traditional discipline boundaries.
- Sustainability indicators for animal production.
- Start of a PhD project on root uptake of Cd in crops.
- Outcome from the synthesis and scenario work as it is described in chapter 1.4
- · Five graduated PhD students.

Results year 2002;

- · Two seminars about "Perspectives of Sustainability"
- Two seminars bridging traditional discipline boundaries; one illuminating "consumer choice of organic food" and one dealing with "Urban waste nutrients- quality requirements for food chain recycling".
- Sustainability indicators for animal production. A FOOD 21 report Nr 6.
- A PhD project on root uptake of Cd in crops has started.
- Six PhD students have been examined (6 Theses).
- Outcome from the synthesis and scenario work as it is described in section 1.4.

Deliverables for year 2003:

- A series of seminars bridging traditional discipline boundaries.
- Seven graduated PhD students.
- Outcome from the synthesis and scenario work as it is described in chapter 1.4

Results year 2003;

- A seminar about "Next step for our food" in cooperation with Svenskt Sigill
- A seminar about "Ways to a more sustainable food chain" in cooperation with the Env.Prot.Agency, CUL/SLU, FORMAS (Report on the FOOD 21 Web Home Page).
- A seminar about "Grazing based meat production and biodiversity at Revingehed" in cooperation with SIK
- A seminar about "Transmission of infections in animal production" in cooperation with SVA and SJV (A report under preparation).
- A seminar about "From calf to cow alternative housing and management systems"
- A workshop about "Indicators for welfare in animal production" (Report on the FOOD 21 Web Home Page).
- An internal seminar with the Minister of Agriculture
- Three internal seminars with the Governmental Committee on Environment and Agriculture
- Outcome from the synthesis and scenario work as it is described in section 1.4.
- Three graduated PhD students and two licentiate exams

Deliverables for year 2004:

- A FOOD 21 Symposium, April 2004
- Five stakeholder oriented seminars
- A special issue of the AMBIO Journal, August 2005
- Twelve graduated PhD students
- Outcome from the synthesis work and research projects as it is described in chapter 1.4 and section 2

Results year 2004;

In order to successively bridge the gaps between traditional disciplines along the food chain, a number of seminars are also held covering larger parts of the food chain; e.g. from grain to bred, from pig breeding to bacon on the plate, from calf to cow etc. An essential objective for these seminars are to bring together stakeholders and researchers over discipline boundaries.

1.3 The program structure and management

The program structure of Phase I will be largely maintained. However, systems analysis will expand from its current status as a separate research field into a central tool for the synthesis work. Furthermore, the research sub-programs will be more highly integrated than in Phase I.

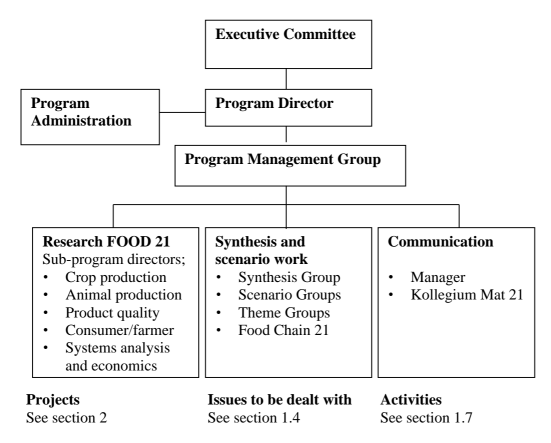


Figure 2. Program organisation during Phase II.

The Executive committee, and a Program Management Group is managing the Program, supported by a Kollegium MAT 21 representing the stakeholders (figure 2).

The Program Director together with the Sub-Program Directors and the Program Administrator constitute the Program Management Group (PMG). A Synthesis Management Group is running the synthesis work in close co-operation with the PMG.

The results from the individual projects will to a large extent be processed within the scenario and synthesis work. Together with results from other research, this will be employed in an analysis of how suggestions for new solutions may fit into larger food chain systems with respect to economic competitiveness, ecological acceptance and practical applicability. Another information flow goes in the opposite direction into the synthesis box from the stakeholders, e.g. members of Kollegium MAT 21.

Communication activities, with the objective to make the results of the FOOD 21 Research Program known among the food chain stakeholders, is an essential part of the Program.

1.4 Synthesis work

In the Letter of Intent it was proposed that the synthesis work should be organised around a number of scenarios which could be seen as *foci for the development and evaluation of proposed production systems*. This idea was fully supported by the Scientific Review Panel that concluded that: "The proposed scenario approach is appealing and will be instrumental in the implementation phase". In the MISTRA board decision, it was stated that the main focus of the Phase-II activities within FOOD 21 should move towards synthesis with less emphasis on discipline-oriented research.

Structure of the Synthesis Work

The synthesis work consists of two parts. The first deals with *theme work* where different problems that have been identified to be important are dealt with. This work has been in progress in Phase I and has, for example, concerned "Indicators for sustainability in food production" and "Beef production based on grazing". In Phase II, the theme work can be similar but will also deal with the integration of research results emerging within FOOD 21.

The second part of the synthesis work is the *scenario work*. This work consists of working groups organised as "round table discussions" in which people from different disciplines, as well as stakeholders, meet. The task is to analyse sustainability issues and to develop solutions according to selected sets of sustainability goals and concepts such as low input systems, high technology farming, improved animal welfare etc.

System boundaries

The research in FOOD 21, as already stated in the first Program Plan for Phase 1, covers in principle the whole food chain from the producer to the consumer. However, the main focus of the research has been on the farms and the remaining part of the food chain has been dealt with through the product quality and consumer aspects sub-programs.

In 1999 MISTRA funded a new project, Food Chain 21, which has been carried out in close co-operation with FOOD 21. Food Chain 21 deals with environmental systems analysis of the food industry, packaging, transports, retailers etc; rather than research and development regarding the different processes and activities involved. It relies on a reference/working group in which researchers and stakeholders participate together in a continuous process where different scenarios and system solutions are suggested and evaluated. In Phase 2, Food Chain 21 is incorporated in FOOD 21 as part of the Synthesis work and consists of three projects.

Organisation

The Synthesis Group (SG), headed by Thomas Nybrant, consists of seven people who represent general, as well as more specific competences, with respect to the food chain. The group works in very close contact with the Program Management Group (PMG) and has also a wide network of people (stakeholders and researchers) for support and participation in the synthesis activities. The "Kollegium MAT21" has a crucial role since it includes key persons representing important stakeholders.

Theme Work

As described earlier, the theme work in Phase II can be seen as a continuation of the theme work activities that were carried out in Phase I (*General themes*) and themes on integration and synthesis of research results emerging within or close to the program (*FOOD 21 Research Themes*).

General themes

There are various reasons for dealing with a subject or an issue in the form of a theme work. Some examples are:

- State of the art and future development of a relevant area need to be analysed.
- The subject is important to the overall synthesis but is not subject to Food 21 research.
- Some special production concepts are developed and evaluated.
- Stakeholders need to meet, communicate and harmonise their views regarding important issues.

Some examples of themes in Phase II identified and initiated so far are

- Sustainable farm structures.
- Strategies for sustainable pest management.
- Sustainability issues in feed production and consumption.

FOOD 21 research themes

An already initiated theme dealing with integration of research results within the program is "Integrated nutrient management". In this theme researchers working in the Crop Production sub-program are developing field management strategies based on integrated views of nitrogen, phosphorous and trace element issues.

Scenario work

The scenario work is conceptualised in terms of working groups organised as "round-tables" around which researchers from different disciplines, each representing specific fields of competence, will assemble to discuss their findings. The scenarios/round-tables will also serve as meeting points for the discussion of sustainability issues, the "state-of-the-art", and feasible solutions to problems raised by the scenario in question. Other stakeholders in the food chain will participate in the synthesis of feasible solutions. This is especially important with regard to synthesis and evaluation of proposed new solutions.

The scenarios will be set up to allow analyses of food production and supply problems on several scales. Furthermore, the scenarios will be formulated to represent different degrees of intensity, e.g. in terms of dependence on external resource inputs.

Products and communication of results

The results of the theme works will be compiled in packages based on the needs of the main problem owners of the respective themes. The scenario work is anticipated to yield concepts of possible solutions for non-sustainable issues along the food chain, or parts of it. These concepts will be presented in the form of guidelines or as a collection of examples encompassing important stakeholders such as farmers and their organisations, food industries, wholesalers, retailers, authorities and consumers.

The form of these packages will vary and be adapted to the actual content and the respective target groups. Besides publication in scientific journals, reports, seminars and fact sheets we will consider how the Internet, CD-rom and possibly TV can be used for communication of results.

Deliverables from the scenario and synthesis work are an essential part of the deliverables specified at the Program level.

Project leader	•	
Dr. Lotta Berg, SLU Dr. Stefan Gunnarsson, SLU Dr. Carl-Johan Lagerkvist, SLU Dr. Ulf Sonesson, SIK Dr. Susanne Stern, SLU Dr. Ingrid Öborn, SLU Project deliverables for the total project Scenario work Sustainable concepts and plans for farm production systems with emphasi beef/milk and pork. System analytical methods to assess and evaluate sustainability characteric	•	
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researchers and stakeholders.	gemer with	
Theme Work		
	cropping systems.	
	11 6 3	
	a sustainability perspective.	
regarding different structures of the primary production and the food chair		
 Evaluation of different strategies for the production and use of animal feet 	d in beef/milk	
and pork production.		
 Analysis of other possible critical sustainability issues in all parts of the formula. 		
	identified during the course of the program, such as food security, use of antibiotics in	
animal production, cadmium etc.		
Deliverables for year 2001: Results year 2001:		
A detailed plan for the scenario and synthesis work, A detailed plan for the scenario and synthesis work	Synthesis	
i.e. appropriate methods, management and scenario Plan, May 2001).		
descriptions (visions). • Formation of an operational Synthesis Group.		
 Analysis and suggestions for the use of urban organic rest products in agricultural production. A problem inventory report (under preparation). A project plan for synthesis work within the sub-pro 	arom oron	
 A project plan for synthesis work within the suo-pro Analysis and suggestions for chemical pest control and production (see section 2.3). 	granii crop	
its alternatives in agriculture.	s (agricultural	
structure, sustainable feeding, sustainable plant prote		
Preliminary conceptual scenario models.		

Deliverables for year 2002:

- Development and evaluation of alternative scenarios and concepts for the three prototype farms (a dairy farm, an arable farm and a pig farm).
- Development and evaluation of production concepts in long term future scenarios.
- Preliminary results from the three synthesis themes (agricultural structure, sustainable feeding, sustainable plant protection).
- An international workshop and first drafts of scientific articles in the theme dealing with Integrated nutrient management in crop production.

Results year 2002:

- Development and evaluation of alternative scenarios and concepts for two prototype farms (an arable farm and a pig farm).
- Development of production concepts in long-term future scenarios.
- Preliminary results from the three synthesis themes (agricultural structure, sustainable feeding, sustainable plant protection).
- An international workshop and first drafts of scientific articles in the theme dealing with integrated nutrient management in crop production.

Deliverables for year 2003:

- Development and evaluation of alternative scenarios and concepts for the three prototype farms (a dairy farm, an arable farm and a pig farm).
- Development and evaluation of production concepts in long-term future scenarios.
- Methodologies based on scenario techniques to develop such solutions jointly with researchers and stakeholders.
- For deliverables from the respective synthesis themes, please see Section 2.3.

Results year 2003:

- Development and evaluation of alternative scenarios for future pig production.
- Planning and initiation of alternative scenarios for future production of meat and milk.
- Methodologies based on scenario techniques to develop such solutions jointly with researchers and stakeholders (FOOD 21 Report No 3, 2003)

Deliverables for year 2004:

- Development and evaluation of alternative scenarios for future production of meat, milk and pork.
- Further development of methodologies based on scenario techniques to develop such solutions jointly with researchers and stakeholders
- System analytical methods to assess and evaluate sustainability characteristics of different food chain solutions (primary production, food industry, transports, retailers and consumers)
- For deliverables from the respective synthesis themes, please see Section 2.3

Results year 2004:

1.5 Collaboration

International co-operation

During the first phase, there has been extensive collaboration with international research partners on the level of individual research projects. Several FOOD 21 researchers have also been actively involved in applications to the European Union (EU). Collaboration partners are listed in the plans for individual projects.

International collaboration has been established within the subprograms concerned with crop and animal production. Most of this has been funded by MISTRA and organised by the International Foundation for Science (IFS), entailing collaboration with strong research groups in Colombia and Mexico. There are several fundamental differences in climate and production methods between these countries and Sweden. In spite of this, the overall approach to sustainability issues, and visions about urgent corrective measures have to a large extent been found to constitute a common meeting ground. It is our experience that this collaboration has been very profitable for the FOOD 21 program, especially when it comes to principles for efficient food production with low resource input and efficient re-circulation systems. Collaboration with Mexico will continue. Funds are allocated by the IFS. The collaboration with Colombia has come to a halt mainly due to the unstable situation in the country.

SLU and UU are also partners within a large EU project "Sustainability in the production of pork with improved nutritional and eating quality using strategic feeding in out-door production" (SUSPORKQUAL). Within this project, a large number of pigs are being produced in various ecological systems in different countries. Both rearing, product quality and consumer aspects are included and experience from this EU project will be of use within FOOD21.

Several attempts have been made to identify other research programs on an international basis, sharing the same goals, visions and scope as FOOD 21, with which to initiate collaboration. Contacts have been established with a Dutch interdisciplinary research program PROFETAS (Protein Foods, Environment, Technology And Society). Their main focus is sustainable protein supply in a global perspective from field to fork and is thus very similar to FOOD 21. We do believe that collaboration with other similar research programs will be beneficial for both parties, and contribute to a stimulating research environment.

National co-operation

Besides co-operation within the SLU and other national universities, mainly on program level, co-operation with three other MISTRA programs is firmly established;

- Urban Water concerning recycling of urban organic wastes to arable land.
- **HagmarksMISTRA** within the fields of "analysis of the adjacent political and legislative landscape" and the synthesis work.
- VASTRA about phosphorus transport from field to waters aiming at a decision support system for selection of "Best management practices" to reduce P emissions to natural waters.

1.6 Internal education

To improve the skills of the people involved in the scenario and synthesis work and to initiate the building of scenarios, a number of meetings and group discussions will be conducted. Discussions and training of skills will partly be elaborated with synthesis people participating in other MISTRA programs.

The PhD students recruited at the start of Phase I are approaching their doctoral exams, most of them within a year or two. Courses for the theoretical part of their work have in most cases been completed. However, some courses focusing on more practical aspects such as "How to meet the media" and "Agricultural EU policies and environmental subsidies" will be considered.

Project	Internal education	
Project leader	Prof. Rune Andersson, SLU	
Collaborating scientists	The Program Management Group (PMG)	
Project deliverables for the total project	Competence building in identified strategic subjects	
Deliverables for year 2001:		Results year 2001:
 A course on how to meet media 		A course for the scientists and PhD students on "How to meet
 Lectures on Life Cycle Analysis (LCA) and Systems	media" (Journalist Lars Åkerman at Blidö, October).
Analysis		Three lectures on Life Cycle Analysis (LCA) and Systems Analysis (AgrD Ulf Sonesson, SIK).
Deliverables for year 2002:		Results year 2002:
A course on; "The political and le	egislative EU-	The PhD course about the political arena was conducted
landscape where Swedish agricult	ure is obliged to	November 25 to 29.
operate" in co-operation with the	MISTRA Program	Lectures on Environmental Systems Analysis were
"Management of Seminatural Gra	sslands".	continued.
 Lectures on Environmental Systems Analysis. 		
 A course for scientists and PhD st 	udents on advanced	
interdisciplinary research and syn	thesis.	
Deliverables for year 2003:		Results year 2003:
 An advanced course on "synthesis 	s work".	Internal skill improvements of the Synthesis Group
 A one-day-course for senior scien 	tists on	A process oriented workshop about what will happen beyond
"communication".		FOOD 21 with representatives of the food chain
Deliverables for year 2004:		Results year 2004:
 Co-ordination meetings with external control of the c	rnal people involved	
in the scenario and synthesis work	ζ	

1.7 Communication

Owing to the fact that there are a great number of stakeholders in the program, communication has become very important as a tool to fulfil the Program aims. Communication in traditional academic media like scientific journals, fact sheets, annual reports etc. will constitute important channels. In addition, other more public forms such as seminars, workshops, special events, synthesis and scenario works will all take place under the common sign *Meeting Point Food 21*. Furthermore, all participants in FOOD 21 (the Executive Committee, the program management group, the researchers, and the Ph.D. students) has a continuous commitment to and responsibility for the communication in his or her special field.

Results are foreseen to be delivered not only as final products at the end of the program but rather as inputs to the stakeholders' scene during the whole program time. To participate in debates and to arrange seminars on sustainability issues are thus regarded to be important alongside the production of thesis and other types of results.

The following activities constitutes the communication work:

- Co-ordination of all communication activities
- Journalistic support in preparing stakeholder oriented products
- Continuous monitoring of emerging sustainability issues among the food chain actors A communication plan has been developed as a totally integrated part of the overall program

A communication plan has been developed as a totally integrated part of the overall program of Phase II.

Stakeholders and their needs

The needs for information of the stakeholders must be the starting point for all communication.

The following groups of stakeholders were identified at the Program start:

• The agricultural community of Sweden, The food industry, The retailers, The wholesalers, Consumer groups, The political system

The agricultural community of Sweden

Most of the resources of the program are allocated to non-sustainable issues of primary production. The main objective is to find more sustainable management practices at the farm level. Consequently, the farmers and their immediate partners e.g. sector authorities, extension services, Farmers' Union and the suppliers of production means are the main target groups for the achievements reached within this research field.

The expected outcomes concern crop and animal production and are presented as project deliverables from these research fields (section 2). The outputs from the scenario work addressing different types of production systems have also the agricultural community as a main target group. Those deliverables are described in section 1.4.

The food industry

The sustainability of the food industry is analysed by a research group at SIK in Gothenburg. Energy consumption and environmental pollution associated with the production, packing and distribution of individual food products are quantified. Results obtained will help the food industry to find out where in the food chain energy consumption can be saved as well as waste and pollutants minimised.

The relevant deliverables are found within the sub program Food Chain 21 in Section 2 but, also as an outcome from the scenario work (section 1.4).

The retailers, the wholesalers and the consumers

These groups constitute the food market actors. Research within this part of the food chain is aiming at a better understanding of consumer attitudes and behaviour. Consumer willingness to pay for added product values (e.g. improved animal welfare, cereals produced without using pesticides etc) are other relevant subjects for the market as well as for the farmers. Will such values be sufficient to motivate a higher food price? The consumer research projects (section 2) and parts of the synthesis work (section 1.4) will deliver this type of information.

The political system

The needs of the policy makers are more general compared to the previous groups. Also, the input needed is strongly related to the EU time schedule such as mid term revision of the existing CAP and the creation of the next EU agricultural policy in 2007. On a national basis, inputs have this year been delivered to the politicians together with HagmarksMISTRA. This

should be continued and organised as "breakfast meetings" at relevant ministries or by inviting politicians to seminars or other program activities.

The deliverables to the stakeholders are described in detail in a communication plan available at the FOOD 21 secretariat.

Kollegium MAT 21

The most important issue in communication is to have a proper network. That is why the Program Management Group and the Executive Committee, in accordance with the suggestions of the reviewers, have invited representatives of stakeholders which has created a focused and effective group acting as a communication link between the researchers and the stakeholders. Their commitment is to act as a bridge in both directions.

Project	Communication	
Project leader	Msc Mona Nordberg, SLU	
Collaborating staff	Msc Anna Blomberg, LRF	
Project deliverables for the total project Deliverables for year 2001;	 Annual reports, publications and special activities for target groups Development of an information network promoting stakeholder participation in program activities. 	
A more detailed communication pl presented in the beginning of the y Three meetings with Kollegium M An annual report. A brochure about Food 21 (Swedis Two seminars on Sustainability in organisations. An updated Web site including an Special events/seminars/workshop including press seminars. Four fact sheets. Collaboration with SLU Info will be extended to include media contacts Monthly Newsletters.	ear. AT 21. sh/English). collaboration with other English version. s directed at target groups be continued and	 Results year 2001; A more detailed communication plan (under prep.). Three meetings with Kollegium MAT 21 held at the stakeholders arenas with presentations of results obtained within the sub-programs. An annual report 2000. Brochure: A Taste of Food 21 (Swedish/English). EU conference; FOOD CHAIN 2001. Two seminars on "Perspectives on Sustainability". An updated Web site. Two seminars. Seven fact sheets (SLU Fakta Jordbruk). Monthly Newsletters. Two Food 21 reports. Poster presentations at conferences and other arrangements in the country e.g. Swedish championship in ploughing, Elmia, farmer oriented activities etc.
Deliverables for year 2002: Two seminars on "Perspectives on An annual report 2001. A Web site (English version). Special events/seminars/workshop. Three meetings with Kollegium M Monthly Newsletters. Four Food 21 reports. Three fact sheets.	s directed at target groups.	Results year 2002: A detailed communication plan has been elaborated. Two seminars on "Perspectives on Sustainability". An annual report 2001. An updated Web site including an English version. Six open seminars. Three workshops. An internal seminar at the Ministry of Agriculture. About fifteen appearances in radio and TV Two meetings with Kollegium MAT 21. Monthly Newsletters. Five Food 21 reports. One fact sheet (SLU Fakta Jordbruk). Four seminar and workshop notes on the FOOD 21 web site.

Deliverables for year 2003	Results year 2003
 One seminar on "Perspectives on Sustainability". 	An annual report 2002
An annual report 2002.	Five open seminars
• Special events/seminars/workshops directed at target groups.	Two workshops
Two meetings with Kollegium MAT 21.	An internal seminar with the Minister of Agriculture
 Monthly Newsletters. 	Three internal seminars with the Committee on
Eight Food 21 reports.	Environment and Agriculture at the Swedish
• Five fact sheets.	Parliament
	Two meetings with the Kollegium MAT 21
	Six Newsletters
	Two Food 21 reports
	Three fact sheets (SLU Fakta Jordbruk)
	App. twenty new notes on the FOOD 21 web site
Deliverables for year 2004	
An annual report 2003	
A three-day symposium FOOD 21	
A special issue of Ambio	
Special events/seminars/workshops directed at target groups	
Two meeting with Kollegium MAT 21	
Six Newsletters	
Ten Food 21 reports	
Seven Fact sheets	

1.8 Beyond FOOD 21

In this section we present ideas on how the achievements of the program obtained so far can be further developed after the MISTRA program is finished.

This question can be analysed with respect to the following aspects: What has been the most salient program success? What sustainability aspects of the food chain have been either poorly addressed or not at all? What are the opinions of the stakeholders? Are there aspects that should be further developed at a national scale and others that mainly concern the international perspective?

An important result of FOOD 21 will be the delivery of methods and competence of researchers regarding synthesis work on sustainable food production. This will constitute a resource for future research programmes. Another important output from FOOD 21 is knowledge about how the total food chain can be better designed to reach a long-term sustainability.

The national perspective

It has been claimed by many people that the holistic program approach of FOOD 21 is fairly unique in that the whole food chain, from plant to plate, has been addressed. Systems analysis and synthesis work is used to find out how changes in management practices or in the use of production means will improve the production of food. However, there is little information in the literature on how to carry out an efficient analysis and synthesis and such tools, mainly based on scenario techniques, therefore have been developed within FOOD 21. It can be envisaged that at the end of the Program, further essential synthesis tasks still need to be dealt with.

From the very start of the Program a close dialog and communication with the stakeholders has been carried out. Stakeholder oriented reports, interdisciplinary seminars and stakeholder participation in synthesis themes and Program reference groups constitutes the main different ways of communication used. An efficient network and a communication platform are now at hand where bridges are built between scientists and stakeholders and also between the different actors along the food chain.

To continuously transfer knowledge from research to the politicians is also an important task in order to support the political world with the latest research findings. Thus, one internal seminar has recently successfully been arranged at the Ministry of Agriculture and three seminars at the Committee on Environment and Agriculture at the Swedish Parliament. The experiences are that such immediate knowledge transfer is an efficient way to intervene with research results in policy making. This way of bridging the gap between the academic and the policymaking worlds has previously been poorly exploited.

Besides the research projects, FOOD 21 has also initiated a number of synthesis themes and seminars focusing on different issues where the food chain actors discuss what would be the best decision or action with respect to system sustainability. Examples on such issues are; recycling of urban wastes, transmission of infections in animal production and grazing based beef production. It is urgent to support the food chain sector with problem oriented synthesis work and relevant seminars also in the future.

A Synthesis Institute or Secretariat?

In conclusion; To maximise the usefulness of the investments made in FOOD 21 the synthesis work and developed tools and networks for communication need to be continued. This was also the general opinion expressed by representatives of stakeholders participating in a recent program seminar addressing; "What will happen beyond FOOD 21?". As a result of this seminar a planning group was constituted to further analyse ways for such a continuation.

Below is listed some conclusions and recommendations raised at the seminar. These will guide the work of the recently formed planning group:

- A Synthesis Institute or similar would be an appropriate form of organisation
- Synthesis issues may be initiated either by the problem owners or among the scientists
- · Develop the interdisciplinary approach in synthesis and scenario work
- For each synthesis issue a temporal Synthesis Group should be appointed with competence from appropriate scientific fields and from practice
- Sustain the communication network
- Stick at the well established FOOD 21 concept
- A plausible leader may be the SLU, fitting well into its present efforts to become stronger within this field of action (the third commitment).
- An obvious cooperating partner is the food chain sector representing the other end of the communication bridge.
- Involvement also of younger people

Besides these suggestions, innovative research projects can be identified within and at the interfaces between the individual FOOD 21 sub-programs.

Section 2

2.1 Research on new subjects

In the planning of Phase II, the scope of the program was reconsidered with respect to subjects not dealt with. Such considered fields are: pesticide use and its environmental consequences, human health aspects of sustainably produced food, recycling of urban organic waste to arable land, and social aspects on farmers' situation in sustainable agriculture.

Much international and national research concerns studies of benefits and risks of pesticide use in crop production. The initial analysis of research, made at the start of Phase I, resulted in the conclusion that it would not be profitable to perform environmental pollution studies given available program funds. This conclusion is still held to be valid. Furthermore, within the MISTRA program "Microbial Antagonism against Fungi", possibilities to replace chemical pest control by biological control are in focus. That work runs successfully and seems promising for a range of different areas of pest control. Pesticide use is an important issue in sustainable food production and our conclusion is that we will include this as a part of the synthesis work.

A similar conclusion has been drawn with respect to suggestions on extended studies of human health effects of food produced in more sustainable agricultural systems. Diet intervention studies of selected human populations, which have been considered, appear to be too expensive and are judged to give only marginally relevant knowledge. Consequently, health aspects will be included in our synthesis work. Expertise in this field already participate in the FOOD 21 Program both on the scientific level and in the Kollegium -MAT 21.

In Phase I, recycling of organic urban waste to arable land has been dealt with within one of our eight Synthesis Themes. In Phase II, recycling will be processed as a synthesis issue.

Project on social aspects

The social aspects related to the farmer and his family have been the subject of a new project "The social aspects in sustainable agriculture" (See project CF6).

Project on economy

At the beginning of Phase II, a doctoral project was started within the field of sustainable economy, with the project title "Co-operation, integration and economic adjustments in the agricultural firm".

To share machinery and to make joint purchases of production means are examples of already existing forms of collaboration between farmers. What is new in this project is the aim to analyse whether collaboration between two or more specialised enterprises may create advantages when environmental and social goals are addressed besides the economic outcome. For example, collaboration between a dairy farm and an arable farm may lead to a more sustainable use of manure and of soil resources in general. Another question is: will the market competitiveness improve as a consequence of the achieved added values? Special competence of involved parties may also create benefits for all.

A project plan has been elaborated and is available at the FOOD 21 secretariat. Project characteristics and deliverables are presented within the subprogram Systems Analysis (see project SA4). LRF (Federation of Swedish Farmers) and FOOD 21 share the financing of the project.

Project on cadmium crop uptake

A second doctoral project has also started regarding crop uptake of cadmium. The title is "Regulating mechanisms in crop uptake of cadmium from soils".

This subject has been identified in discussions with representatives of the agricultural sector, especially Cerealia. The background is that the cadmium content of cereals often exceeds health limits and the average concentration is increasing over time. The reason for this is both a continuous release of bedrock cadmium through mineral weathering and input to soils through atmospheric fallout and fertilisers. No clear relationship has been found between the concentration in the soil solution and crop uptake, suggesting an existing lack of knowledge about mechanisms behind root uptake.

The costs for this new project are shared between LRF and FOOD 21. Project characteristics and deliverables are presented within the subprogram Crop Production (see project CP4). A project plan is available at the FOOD 21 secretariat.

Project on consumer segmentation in terms of food-related lifestyles

Previous studies both within the FOOD 21-programme and elsewhere have indicated that only a minority of consumers buy the organic variety of staple food items (milk, meat, potatoes and bread) regularly. Such data are typically computed and presented in terms of mean values characteristic of entire samples. Although some differences between subgroups based on demographic characteristics have been reported, these are typically small (e.g. women > men, young > old). However, there is reason to believe that there are rather substantial differences with regard to the purchasing frequency of organic staple foods between groups characterized along other dimensions. So far, one of the most promising alternative principles of subgroup segmentation appears to be in terms of food-related lifestyles. The present project will employ a recently developed questionnaire for characterizing consumers in such terms and will study differences between such groups with regard to attitudes, beliefs, purchase criteria, intentions to buy, motives for buying and self-reported purchase of organic staple foods.

Project characteristics and deliverables are presented within the subprogram Consumer/Farmer (see project CF 7). A project plan is available at the FOOD 21 secretariat.

Individual and situational determinants of organic food consumption

Earlier studies within FOOD 21 have demonstrated that the strength of an individual's environmental values is one of the determinants of the choice of environmentally labeled food items. However, in a choice situation in a food store, several other values (e g price, convenience, taste) compete for attention. Thus, several situational and individual factors affect the likelihood of choice of organic foods. Another individual factor is the strength of the habit of choosing products with specific characteristics. The present project includes attempts to determine the interaction between these factors in a simulated food store context. Also, the importance of time pressure and limited economic resources will be explored. The importance of the health motive has been demonstrated by project CF2. Therefore, effects of positive and negative health information in the food store situation will also be investigated.

Project characteristics and deliverables are presented within the subprogram Consumer/Farmer (see project CF 8). A project plan is available at the FOOD 21 secretariat.

Health, environmental friendliness and animal welfare in the minds of Swedish consumers

Findings in project CF 2 have shown that health and environmental friendliness are the two major motives for choice of organic milk, meat, potatoes and bread. These results are based entirely on responses to questionnaire items, why the lines of reasoning employed by consumers remain to be elucidated. It is likely that there are complex links between these two concepts. A "healthy" food item may mean that it possesses characteristics that improve health when consumed. However, it is also possible that positive "health" effects of organic foods may be perceived to originate in its less detrimental effects on the environment: health effects may thus be mediated environmental impact. In a similar fashion, the motive of animal welfare may be an end in itself, but may also be perceived to mediate health effects for humans. In the present project, qualitative data will be collected by individual interviews and focus group discussions in order to explore the lines of reasoning connecting these concepts in the minds of Swedish consumers.

Project characteristics and deliverables are presented within the subprogram Consumer/Farmer (see project CF 9). A project plan is available at the FOOD 21 secretariat.

Further monitoring of consumer attitudes to organic foods

Two questionnaire surveys were performed in 1998 and 2001 within project CF2. Another survey, including segmentation of the respondents according to their food-related life style, was carried out in the fall of 2002 (CF7). It is of great importance to be able to trace consumer attitudes, beliefs, intentions and self-reported purchase with the same methodology during a period of several years. Therefore, a third survey will be performed in 2004, including segmentation of the respondents in accordance with the 2002-study. This will give information on attitudes to organic foods among Swedish consumers during the period 1998-2004. It will also provide information on the relative stability of the consumer segments between 2002 and 2004.

Project characteristics and deliverables are presented within the subprogram Consumer/Farmer (see project CF 10). A project plan is available at the FOOD 21 secretariat.

2.2 Research projects

A project plan has been developed for each research project. These plans will serve as "contracts" between the PMG and the individual researchers. All plans are available at the FOOD 21 secretariat.

Figure 3 illustrates the total food chain, and the main points at which FOOD 21 research activities are concentrated.

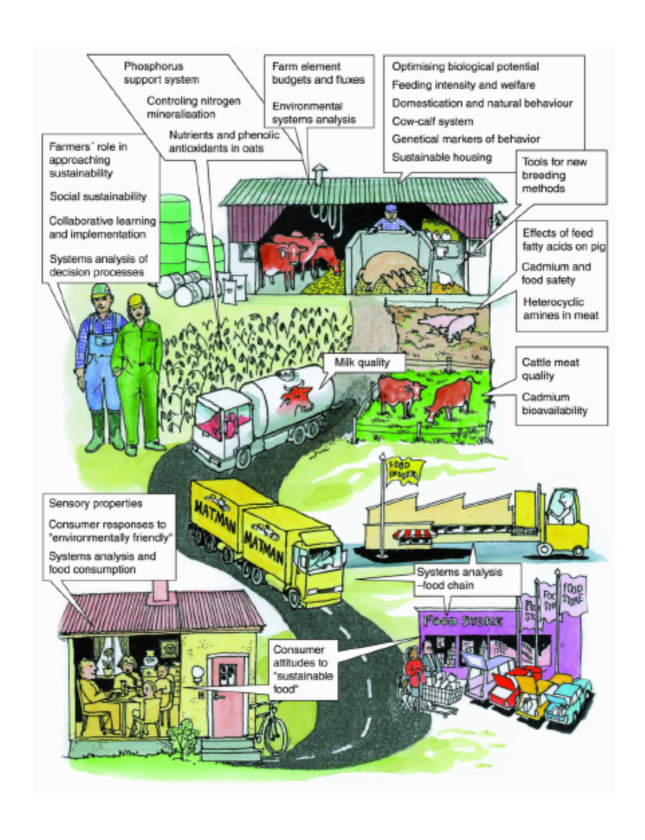


Figure 3. An overview of the FOOD 21 Research Program, from plant to plate.

Crop Production (CP) – Projects

- CP1 a) Decision support system for selection and evaluation of 'Best Management Practices' to reduce P emissions to natural waters.
 - b) P sorption and desorption in relation to leaching losses from some cultivated Swedish soils PhD project
 - c) Displacement of P in structured soils PhD project
- CP2 a) Optimising mineralisation of N from organic materials Field implementation
 - b) Optimising mineralisation of N from organic materials PhD project
- CP3 a) Fluxes and balances of nutrients and trace elements in different farming systems
 - b) Fluxes and balances of nutrients and trace elements in the soil-crop system in organic and conventional dairy farming PhD project
 - c) Contribution from mineral weathering PhD projects
 - d) Modelling fluxes and balances of heavy metals in farming systems
- CP4 Methods to better predict and to lower Cd content in wheat/cereals a PhD project

CP1a Terminated

Pro	ject	Decision support system for selection and evaluation of
		'Best Management Practices' to reduce P emissions to
		natural waters
	ject leader	Prof. Lars Bergström, SLU
Col	laborating scientists	Dr. Faruk Djodjic, SLU
		PhD stud. Katarina Börling, SLU
		PhD stud. Monica Kling, SLU
		Dr Erasmus Otabbong, SLU
		Prof. Adel Shirmohammadi, Univ. of Maryland (UVM)
		Dr Lennart Torstensson, SLU
		Dr Barbro Ulén, SLU
		Bused on the 1 Telated research done in 1 hase 1, we will
		develop and apply a multi-component 'Decision Support
		System' to identify sensitive areas for which probable
		causes behind P losses can be evaluated, and appropriate
		'Best Management Practices' can be prescribed and
		tested.
Deli	iverables for year 2001:	Results year 2001:
•	The project will be started during the 2 nd year	 According to plan, no results have yet been obtained.
	and will last for 2 years.	
	iverables for year 2002:	Results year 2002:
•	During the first year of the project (year 2), a	A decision support system for P management at a
	database with information on a selected	watershed scale was developed and tested. The results
	watershed will be compiled.	are described in J. Environ. Qual. (2002, 31:937-945).
•	A tested and evaluated software package to be	
D.13	used for various applications will be selected.	D14 2002.
	iverables for year 2003:	Results year 2003: Test of the applicability of the input data to be used in
•	The selected software package will be applied on a number of Swedish soils to obtain a more	rest of the approaching of the input data to be used in
	general instrument for selection of proper	the software package has been performed. The results are described in the paper: 'Phosphorus losses from
		arable fields in Sweden – effects of field specific factors
	'Best Management Practices'.	and long-term trends', which has been submitted to
		Environ. Monitoring Assess.
		An article ('Phosphorus leaching in relation to soil type
		and soil phosphorus content') has been accepted for
		publication in the J. Environ. Qual.
Deli	iverables for year 2004:	r
•	A "Decision Support System" for phosphorus	
	losses and management in arable land will be	
	presented.	
	<u> </u>	

CP1b Terminated

Project	P sorption and desorption in relation to leaching losses
	from some cultivated Swedish soils
Project leader	Dr Erasmus Otabbong, SLU
Collaborating scientists	Prof. Elisabetta Barberis, Turin Univ
	PhD stud. Katarina Börling, SLU
	Dr Gerd Johansson, SLU
Project deliverables for the total project	Methods to identify P-AL and Olsen-P values critical
	for P losses, and soils prone to P losses, as a basis for
	reduction of such losses.
Deliverables for year 2001:	Results year 2001:
Publish an article containing information on	Results related to phosphorus sorption in relation to soil
'P sorption and desorption on 10 Swedish	properties in some cultivated Swedish soils were
soils, each of them fertilized at four different	compiled and published in Nutrient Cycling (2001, 1:1-
P levels'.	8).
Deliverables for year 2002:	Results year 2002:
 Publish articles containing information on 	A method to predict P release from soil to solution in
'Comparison on soil-P methods with	cultivated Swedish soils has been developed and tested.
particular reference to the resin-, Olsen- and	The results are described in a manuscript, which will be
AL-methods in Swedish soils', and	submitted to J. Environ. Qual.
'Sorption/desorption properties and potential	
P leaching in non-calcareous Swedish soils'.	
Deliverables for year 2003:	Results year 2003:
• Publish articles containing information on 'P	PhD thesis ('Phosphorus sorption, accumulation and
sorption/ desorption properties of subsoils'	leaching – effects of long-term inorganic fertilization of
and 'P leaching in response to long-term	cultivated soils') by Katarina Börling will be defended
differentiated P applications'.	on Nov. 28, 2003.
 PhD thesis by Katarina Börling ('P sorption/ 	
desorption properties as related to P losses in	
some cultivated Swedish soils.	

CP1c Terminated

CI IC I El IIIIIIaicu	
Project	Displacement of P in structured soils
Project leader	Prof. Lars Bergström, SLU
Collaborating scientists	PhD stud. Faruk Djodjic, SLU
	Prof. Adel Shirmohammadi, UVM
	Dr Barbro Ulén, SLU
Project deliverables for the total project	Evaluation of the role of macropores for leaching of P
	through soils. This knowledge will be used for
	development of counter measures to reduce P leaching.
Deliverables for year 2001:	Results year 2001:
 PhD thesis by Faruk Djodjic, which contains 	• The PhD thesis ('Displacement of P in structured soils')
information on 'Displacement of P in	was completed and successfully defended by Faruk
structured soils'. This is the final year of the	Djodjic on Sept. 21, 2001.
project, which was started in autumn 1997.	

CP2a

Project	Optimising mineralisation of N from organic materials -
Troject	Field implementation
Project leader	Dr Håkan Marstorp, SLU
Collaborating scientists	Dr Sigrun Dahlin, SLU
Project deliverables for the total project	 To identify and evaluate quality properties of plant materials that may be used to steer or manipulate net N mineralisation under field conditions. This research is based on the results obtained in model experiments in the first phase of the project. To develop knowledge of how crop management affects these plant material quality properties. To suggest management strategies that optimise the mineralisation of N from organic materials.
Deliverables for year 2001:	Results year 2001:
 Identify quality properties of legumes and grasses that may be used to steer or manipulate net N mineralisation under field conditions. Develop knowledge of how crop management affects these plant material quality properties. 	 Screening of the variation in chemical composition and degradability of a number of grasses and legumes has been performed. A micro-plot experiment has been started in the field. A literature review dealing with 'how the quality of plant materials is affected by management practices' is being completed.
Deliverables for year 2002:	Results year 2002:
Evaluate quality properties of legumes, grasses and other plant materials that may be used to steer or manipulate net N mineralisation under field conditions.	Quality properties that may be used to manipulate N mineralisation under field conditions have been evaluated in a lysimeter experiment.
Deliverables for year 2003:	Results year 2003:
Data on quality properties of plant materials from a two-year field experiment that may be used to steer or manipulate net N mineralisation under field conditions.	Results of the two-year field experiment are in the process of being evaluated and compiled into a scientific publication.
Deliverables for year 2004:	
 A scientific article dealing with the effects of quality properties of green manures on N mineralization under field conditions. The above mentioned article summarized into a "Fact sheet". To suggest management strategies that optimise the mineralization of N from organic materials. 	

CP2b Terminated

Project	Optimising mineralisation of N from organic materials	
	PhD project	
Project leader	Dr Håkan Marstorp, SLU	
Collaborating scientists	Dr Ernst Witter, SLU	
	PhD stud. Sophie Gunnarsson, SLU	
Project deliverables for the total project	 To identify quality properties of plant material that may be used to steer or manipulate net N mineralisation. To develop knowledge of how crop management affects these plant material quality properties. To develop methods to steer net N mineralisation in model experiments by means of the quality of the plant 	
	material.	
Deliverables for year 2001:	Results year 2001:	
 Identify quality properties of plant material that can be used to steer or manipulate the net N mineralisation. Knowledge of how crop management affects these plant material quality properties. Develop methods to steer net N mineralisation in model experiments by means of the quality of the plant material. 	 Results on how carbohydrate composition of plant materials determines N mineralisation have been compiled and are in the process of being published in the journal Nutrient Cycling in Agroecosystems. A literature review is being completed (see above). PhD-thesis by Sophie Gunnarsson will be completed during 2002. 	
Deliverables for year 2002:	Results year 2002:	
PhD-thesis by Sophie Gunnarsson.	Three new articles containing information on how to steer N mineralisation are in the process of being completed. PhD-thesis by Sophie Gunnarsson ('Optimisation of N release – influence of plant material chemical composition on C and N mineralization') was successfully defended on April 25, 2003.	

CP3a Terminated

Project	Fluxes and balances of nutrients and trace elements in	
	different farming systems	
Project leader	Dr Ingrid Öborn, SLU	
Collaborating scientists	PhD stud. Helena Bengtsson*, SLU	
	PhD stud/Dr Johan Holmqvist*, Lund University/Sweco	
	Dr Gunnela Gustafson, SLU	
	PhD stud. Anna-Karin Modin*, Lund University	
	Prof. Ingvar Nilsson, SLU	
	MSc Anna Richert Stintzing, JTI (until June 2001)	
	Dr Eva Salomon, JTI**	
	Prof. Harald Sverdrup, Lund University	
	Dr Maria Wivstad, SLU (from July 2003)	
	*) see separate PhD project plans	
	**) on maternity leave July-Dec 2003	
Project deliverables for the total project (excl	 Knowledge about flows and balances/imbalances of 	
PhD students)	elements in a variety of production systems on field, farm and regional scale will form the basis for	
	recommendations and measures to avoid long term soil accumulation or depletion.	
	Sampling/monitoring strategy for farm specific input data to farm and field balances.	
	Methods to evaluate the output from farm and field budgets and suggest measures both related to efficiency	
	in the production system and the potential environmental impact.	
	Methods to predict the inherent capacity of different soil types to deliver essential nutrients for crop growth	

Deliverables for year 2001:

- Further evaluation and writing up of results from Phase 1, 'Fluxes and balances of nutrients and trace elements in conventional and organic dairy farming systems'. These papers will form a basis for system analyses and implementation.
- Evaluation and publication of data from Phase 1 dealing with partitioning of 17 nutrient and trace elements in feed among growth, faeces and urine by growing dairy breed steers.
- Survey of feeding strategies and identification of hot spots regarding flows and balances of nutrients and trace elements in production of fattening pigs.

Results year 2001:

- The results have been presented at national and international conferences and a manuscript ('Field balances of some mineral nutrients and trace elements in organic and conventional dairy farming - a case study at Öjebyn, Sweden') is being published in the Eur. J.
 Agric. A 2-day workshop has been held as a starting point for the systems analyses.
- The data on partitioning of 17 nutrients and trace elements in feed has been evaluated and a manuscript is under preparation*.
- The work on feeding strategies has been started.

Deliverables for year 2002:

- Data on annual variations (3years) in fluxes and balances of nutrients and trace elements in conventional and organic dairy farming will be estimated and published.
- Estimates of the weathering potentials of agricultural soils at a regional scale.
- Data on fluxes and balances of nutrients and trace elements at a farm which is based on fattening pigs in Southern Sweden.

Results year 2002:

- A manuscript on partitioning of nutrients and trace elements from different feeding strategies in growing dairy breed steers (animal biomass-manure/urine) has been submitted to Acta Agric. Scand.*
- The chemical analysis of feed, manure, crops etc from 3 years sampling and monitoring have been completed.
 Data evaluation has started.
- A manuscript on farm-gate balances including a comparison between farm-gate, barn and field balances is under preparation.
- Long-term fertility experiments form the basis for extrapolated estimates of the weathering potential.
 Long-term data are being evaluated and field and laboratory studies are conducted. This work has been expanded (see **).
- A literature review has been conducted which forms the basis for calculations of fluxes and balances of N, P, K, Mg, Ca, Zn, Cu and Cd in fattening pig production systems.

Deliverables for year 2003:

- Evaluation and publication of studies of annual variations in fluxes and balances of nutrients and trace elements at farm and field level in conventional and organic dairy farming, conducted during 3 years.
- Evaluation and extrapolation of mineral weathering based on data sets from the longterm soil fertility experiments including scenario-testing using simulation models**.
- Evaluation and publication of fluxes and balances of N, P, K, Mg, Ca, Zn, Cu and Cd in fattening pig production systems with focus on 'hot-spots'.
- Fattening pig sub-model, 'Partitioning of nutrients and trace elements in feed among growth, faeces and urine by fattening pigs'.

Results year 2003:

- The manuscript on partitioning of nutrients and trace elements from different feeding strategies in growing dairy breed steers has been accepted (after revision) by Acta Agric. Scand.*
- Four papers have been published in European Journal of Agronomy with the main emphasis on (1) element balances as a sustainability tool, (2) field, respectively (3) stable balances from Öjebyn organic and conventional dairy farming systems (1 yr), and (4) application of the PROFILE model to estimate K-release from mineral weathering in N European agricultural soils.
- Evaluation and manuscript preparation of studies of annual variations (3 years) in fluxes and balances of nutrients and trace elements at barn farm level.
- Three oral presentations on international meetings on nutrient and especially trace element fluxes and balances in dairy production systems.
- Review, evaluation and manuscript preparation on fluxes and balances of nutrients and trace elements (N, P, K, Mg, Ca, Zn, Cu and Cd) in *fattening pig* production systems with focus on feed inputs.
- Fluxes and balances of nutrients and trace elements in arable cropping systems with focus on long term sustainability and soil fertility are reviewed and evaluated in a case study, and presented in a manuscript to be submitted to Soil, Use and Management.

^{*}Additional funding has been received from the Swedish Agricultural Board.

^{**}Additional funding has been received from Formas.

CP3b

Cubmusicat	Eluves and halances of nutrients and trace al	
Subproject	Fluxes and balances of nutrients and trace elements in the	
	soil-crop system in organic and conventional dairy	
D ' 41 1	farming	
Project leader	Dr Ingrid Öborn, SLU	
Collaborating scientists	PhD stud. Helena Bengtsson, SLU	
	Prof. Ingvar Nilsson, SLU	
	Prof. Arne Andersson, SLU	
Project deliverables for the total project	One PhD thesis, including 4 publications dealing with	
	fluxes and balances of elements in soil/crop systems in	
	organic and conventional dairy farming.	
Deliverables for year 2001:	Results year 2001:	
 Quantification of soil content of nutrients and 	The work has proceeded according to the plan. A	
trace elements at the Öjebyn farm.	manuscript ('Field balances of some mineral nutrients	
Evaluation of soil quality and fertility with	and trace elements in organic and conventional dairy	
respect to element balances and the influence	farming - a case study at Öjebyn, Sweden') is under	
of historical management practices.	preparation to be published in the Eur. J. Agric.	
	Soil water has been sampled by tension lysimeters and	
	the chemical composition has been analysed*.	
Deliverables for year 2002:	Results year 2002:	
PhD thesis by Helena Bengtsson, which	A paper dealing with 'field balances of some mineral	
contains information on 'Fluxes and balances	nutrients and trace elements in organic and conventional	
of nutrients and trace elements in the soil-crop	dairy farming - a case study at Öjebyn, Sweden' has	
system in organic and conventional farming	been accepted for publication in the Eur. J. Agric.	
systems'.	A manuscript including 3 years data focusing on	
•	variations and uncertainties is under preparation.	
	A manuscript on farm-gate balances including a	
	comparison and discussion with barn and field balances	
	is under preparation.	
Deliverables for year 2003:	Results year 2003:	
PhD thesis by Helena Bengtsson, which	A manuscript 'Variability within and between years of	
contains information on 'Fluxes and balances	macronutrients and trace elements fluxes in organic	
of nutrients and trace elements in the soil-crop	and conventional dairy farming – contribution to the	
system in organic and conventional farming	uncertainty in field balance calculations' has been	
systems'.	prepared and will be submitted to Nutrient Cycling in	
	Agroecosystems'.	
	A manuscript on 'Temporal variations (1998-2002) in	
	soil water Cd, Zn and Cu concentrations and its	
	relation to soil pools and solid phase speciation at the	
	Öjebyn Farm, N. Sweden' is under preparation*.	
Deliverables for year 2004:		
 PhD thesis by Helena Bengtsson will be 		
finalised during early spring 2004.		
*A 11'.' 1 C F (CIED) 1 1		

^{*}Additional funding from Formas (SJFR) has been received for some parts of this study.

CP3c Terminated

Subproject	Contribution from mineral weathering		
Project leader	Prof. Harald Sverdrup, Lund University		
Collaborating scientists	PhD stud. Johan Holmqvist, Lund University		
	Dr Ingrid Öborn, SLU		
Project deliverables for the total project	One PhD thesis, including 5 publications dealing with		
	the contribution from mineral weathering to soil nutrient		
	status.		
Deliverables for year 2001:	Results year 2001:		
PhD thesis by Johan Holmqvist. 'Chemical	The PhD thesis ('Modelling Chemical Weathering in		
weathering in different scales' (partly	Different Scales') has been completed and successfully		
financed by FOOD 21).	defended on Nov. 23, 2001.		

CP3d

Subproject	Modelling fluxes and balances of heavy metals in farming	
	systems	
Projectleader	Prof. Harald Sverdrup, Lund University	
Collaborating scientists	PhD stud. Anna-Karin Modin, Lund University*	
	PhD stud. Helena Bengtsson, SLU	
	PhD stud/Dr Johan Holmqvist, Lund University/Sweco	
	Dr Ingrid Öborn, SLU	
	Dr Gunnela Gustafson, SLU	
	Prof. Ingvar Nilsson, SLU	
	Dr Eva Salomon, JTI	
	Prof Agneta Oskarsson, SLU	
Project deliverables for the total project	One PhD thesis, consisting of about five peer-reviewed	
	publications dealing with modelling heavy metals in the	
	system soil-crops-livestock-manure-soil.	
Deliverables for year 2001:	Results year 2001:	
 A calibrated and tested dynamic process- 	The Cd model has been developed and tested, and	
oriented biogeochemical model, describing	presented at an international conference. An article	
the uptake of cadmium from soil to plant at	describing the model will be submitted to an	
field scale.	international journal before the end of 2001.	
Deliverables for year 2002:	Results year 2002*:	
 A dynamic model describing fluxes and 	The model is under development for a dairy farm	
balances of P at farm scale will be developed,	including P, N, K, Zn and Cd. Special emphasis has	
calibrated and tested, using data from Öjebyn.	been put on the feed-animal-manure/animal product	
• The model will be extended to also include N,	component.	
K, Zn and Cd.		
Deliverables for 2003:	Results year 2003:	
 A dynamic model describing fluxes and 	The model development is continued for a dairy farm	
balances of P, N, K, Zn and Cd at farm scale	including P, N, K, Zn and Cd, in first case focusing on P	
for dairy production will be developed,	flows and pool. Data from the Öjebyn dairy farm, from	
calibrated and tested, using data from the	the studies on partitioning of nutrients in dairy cows and	
Öjebyn farm.	growing cattle, and from the PhD-thesis 'P sorption,	
	accumulation and leaching' are being used.	
Deliverables for 2004:	<u> </u>	
• One PhD thesis, consisting of peer-reviewed		
publications dealing with modelling nutrients		
and trace elements on farm level including the		
soil-crops-livestock-manure-soil system.		

^{*}Anna-Karin Modin has been on sick and maternity leave June 2002-August 2003 and is at present working 50%

CP4

Project	Methods to better predict and to lower Cd content in		
· ·	wheat/cereals - a PhD project in soil and plant science		
Project leader	Assoc. Prof. Jan Eriksson, SLU		
Collaborating scientists	PhD student Håkan Wångstrand		
	Assoc. Prof. Ingrid Öborn, SLU		
Project deliverables for the total project	One PhD thesis, consisting of about four peer-reviewed		
	publications on methods to predict Cd content in		
	wheat/cereals from soil and plant analyses. Effects of		
	fertilisation on plant availability of Cd and on		
	correlation between conditions in the rhizosphere and		
	plant uptake of Cd will be investigated.		
Deliverables for year 2002:	Results year 2002:		
Data on correlations between Cd content in	The project was started during 2002, and no results are		
harvested grain and Cd content of the crop at	therefore yet available.		
earlier growth stages and how it varies with			
seasonal conditions and soil type.			
Deliverables for year 2003:	Results year 2003:		
Poster presented at the 7 th ICOBTE	Data on correlations between Cd content in harvested		
conference in June, 2003.	grain and Cd content of the crop at earlier growth stages		
Results dealing with prediction of grain	and how it varies with seasonal conditions and soil type.		
cadmium concentration in wheat from plant	These results were presented as a poster at the 7 th		
cadmium concentration at different growth	ICOBTE conference in June, 2003.		
stages, will be compiled.	Data on effect of N-fertilizer on Cd-uptake in wheat.		
Deliverables for year 2004:	Results year 2004:		
Results dealing with effects of fertiliser			
strategy on Cd uptake in plants.			
Results dealing with effects of fertiliser on			
solubility of soil Cd.			

Animal Production (AP) - Projects

AP1	Animal welfare and sustainable breeding: Behavioural and genetical markers	
AP2	"Cow-calf systems" - effects of dairy calf rearing systems on present and	
	future health, behaviour and production of cow and calf	
AP3	Sustainable housing systems for farm animals	
AP4	Domestication and natural behaviour – completing project from Phase 1	
AP5	Feeding intensity in relation to animal welfare and productivity	
AP6	Optimising the animals biological potential	
AP7	Animal welfare and sustainable breeding: mapping of Quantitative Trait Loci	
	(QTL) in an intercross between the Red Jungle Fowl and White Leghorn	
	chicken	

	Animal welfare and sustainable breeding: Behavioural and genetical markers		
Project leader	Prof. Per Jensen, SLU		
Collaborating scientists	Prof. Leif Andersson, SLU		
	Prof Linda Keeling, SLU		
	Prof. Kerstin Lundström, S	LU	
Project deliverables for the	Detailed genomic anal	ysis of behavioural disorders in poultry, with identification of	
total project		ess susceptibility, feather pecking and cannibalism.	
Deliverables for year 2001:	-	Results year 2001:	
 Second and third generation of F2 intercrosses between jung First genome analysis of feat First results from genome anaquality parameters. Identification of behavioural stress tolerance in relation to poultry. Development of behavioural and behavioural disorders. 	le fowl and laying hens. her pecking in poultry. alysis of meat and egg markers for decreased production capacity in	 Second generation hatched, and third generation under planning. QTL for feather condition (as a result of feather pecking) identified. Analysis of phenotypical traits correlated to feather pecking almost finished. Meat and egg quality parameters not analysed yet. Contrafreeloading and social behaviour has been identified as one behavioural marker for adaptability. Other markers still being analysed are open field reactivity, tonic immobility, and novel object reactivity Behavioural tests for contrafreeloading and social behaviour have been developed. 	
Deliverables for year 2002:		Results year 2002:	
 Maintainance of progressive intercrosses. Further analysis of candidate condition. Data from behavioural tests of different behavioural parame 1-2 scientific papers. 	genes for feather of parental generations. gene expression data for	 Progressive generations maintained, and a back-cross planned for fine-mapping of interesting chromosome areas. A gene identified for feather condition (so called <i>Dominant White</i> gene) Data from behavioural tests of parental generations have been obtained and published. Gene expression analysis pending the micro-array construction in a parallel project, expected to be available in January 2003. 2 scientific papers published, another 5 submitted 	
Deliverables for year 2003:	TO 1 1 6 6	Results year 2003: One back-cross from three males produced a	
 region containing about Candidate gene identific means of homology ana 	eresting QTL-regions. ration rth1) finemapped down to a 50 genes. ration in that region by	 One back-cross from three males produced, a second from two other males on its way. F4-generation produced, F5 under planning. Growth 1-QTL fine-mapped to about 70 cM, increased precision underways. No candidate genes have been identified, but work is still continuing. First microarray expression studies are being analysed. 4 scientific papers published. One PhD thesis produced (Susanne Kerje) and two licentiate theses to be defended in January 2004 (Johanna Väisänen and Christina Lindqvist). 	

AP2

Project	"Cow-calf systems" - effects of dairy calf rearing systems on present and		
Project leader	future health, behaviour and production of cow and calf Dr Charlotte Berg, SLU		
Collaborating scientists	An already formed working group consisting of (among others) Dr Lena Lidfors, SLU Dr Kerstin Svennersten-Sjaunja, SLU AgrL Michael Ventorp, SLU Dr Ingemar Olsson, SLU		
Project deliverables for the total project Deliverables for year 2001: A presentation of well functioning syst calves in dairy herds. Results on the effect of early interaction and calf on the physiology, behaviour at the calf. Results on the effect of early cow-calf the behaviour, milk production and udd cow.	herds. Evaluations which promote ca Knowledge about consideration duri Suggestions on ca decrease the use of Scientific and pop and weaning mether effects on udder his suckle their dams. Results on the effect physiology, behave production and udder in co-operation with results achieved were many some suckling. Results on the effect physiology, behave production and udder in co-operation with results achieved were some some suckling. Results on the effect physiology, behave production and udder in the suckle their dams. Results on the effect physiology, behave production and udder in the suckle their dams.	well functioning systems for suckling calves in dairy s and descriptions of different types of housing systems, all health and welfare. the important behavioural components to take into ing the weaning process. all rearing systems, which improve udder health and of antibiotics in milk production. bular publications related to the optimal suckling period hods for dairy calves suckling their own mother, and the health and milk quality when dairy calves are allowed to	

Deliverables for year 2002:

- A book with presentations of well functioning systems for suckling calves in dairy herds (slightly delayed due to the restrictions on farm visits during the outbreak of FMD in Europe in spring 2001).
- Two scientific papers on the effect of early interaction between cow and calf on the behaviour and health of the calf and cow.
- Results on the effect of different calf age at separation on cow and calf behaviour.
- A seminar for advisors about rearing of dairy calves. To be held during autumn.
- Study of the effect of different suckling and separation regimes on milk quality, udder health, onset of ovarian activity and welfare in cattle raised under tropical and highland conditions in Mexico.
- Continue discussions with several farmers who want to try keeping cow and calf together. Establish some as exhibition farms for advisors and farmers to visit.

Results year 2002:

- A booklet with presentations of well functioning systems for suckling calves in dairy herds will be printed by the end of 2002.
- Conference participation: a presentation of the FOOD21 projects on cow-calf systems given at the BSAS conference on global animal production, held in Mérida, Mexico, November 2002.
- Co-organisation and participation in a two-day workshop, together with the International Foundation for Science, in conjunction with the BSAS conference in Mérida, Mexico.
- Results on the effect of different calf age at separation on cow and calf behaviour.
- Seminar for advisors postponed until June 2003
- First results from the study of the effect of different suckling and separation regimes on milk quality, udder health, onset of ovarian activity and welfare in cattle raised under tropical and highland conditions in Mexico. Graduation report to be presented by the end of 2002.
- Continued contacts with farmers interested in keeping cow and calf together.

Deliverables for year 2003:

- Results and publications related to the optimal suckling period and weaning methods for dairy calves suckling their own mother.
- Results and publications on the effects on udder health and milk quality when dairy calves are allowed to suckle their dams or other cows.
- A seminar for advisors about rearing of dairy calves will be held in June 2003.
- Continued contacts with farmers interested in keeping cow and calf together.
- Continued co-operation with research groups in Mexico, related to restricted-suckling issues.
- A fact-sheet about optimal calving conditions for dairy cows in different Swedish housing systems.

Results year 2003:

- Research results and publications according to plans.
- A well-attended seminar for advisors about rearing of dairy calves was held in Stockholm in the beginning of November.
- An international workshop with delegates from Sweden and Mexico and representatives from the funding organisations was held in Stockholm in the end of November. The seminar covered collaborative research on cow and calf management, behaviour and health.
- Continued co-operation with research groups in Mexico related to restricted-suckling issues.
- Continued contacts with farmers interested in keeping cow and calf together.
- A fact sheet about optimal calving conditions for dairy cows will be presented by the end of the year.

Deliverables for year 2004

- Results and publications related to the optimal suckling period and weaning and separation methods for dairy calves suckling their own mother.
- Results and publications on the effects on udder health and milk quality when dairy calves are allowed to suckle their dams or other cows.
- Continued contacts with farmers interested in keeping cow and calf together.
- Continued co-operation with research groups in Mexico, related to restricted-suckling issues.
- A fact sheet on milk quality
- A fact sheet on cow-calf separation

AP 3

Project	Sustainable housing	g systems for farm animals
Project leader	Prof. Bo Algers, SLU	
Collaborating scientists	Prof. Pascal Oltenacu, Cornell University	
	Vet Lic. Jan Hultgrei	n, SLU
	Prof Linda Keeling,	
	Dr Stefan Gunnarsso	· ·
	PhD stud. Vonne Lu	
	Dr Michael Ventorp,	
	Msc Ann-Charlotte	,
	Msc Eva von Wache	,
Project deliverables for the total		f a housing systems for cows, pigs and layers respectively that
project	meets the FOOI	D 21 sustainability goals on behaviour and health.
Deliverables for year 2001:		Results year 2001:
Results from a workshop on housi	ng systems for pigs.	Workshop on housing system for cattle.
		Contacts with farms and planning of demonstration
		housing system for cattle. Additional research competence attached to the project
Deliverables for year 2002.		raditional research competence attached to the project.
Deliverables for year 2002: Workshops on housing systems for pigs, cattle and		Results year 2002: Workshops on housing systems.
poultry.	i pigs, cattle and	Participation in an international symposium on
poultry.		sustainable animal production in Mexico, febr 2002.
		The project "Values and ethics in organic animal
		husbandry" has been closer connected to Food21 trough
		reallocation of resources from AP 6 which has enabled
		the final production of the PhD-thesis "Ethics and
		Animal Welfare in Organic animal Husbandry – an
		interdisciplinary approach".
Deliverables for year 2003:		Results year 2003:
Initiation of synthesis processes of	f knowledge on	Initiation of synthesis processes of knowledge on housing
housing systems for cattle, pigs an	ıd poultry.	systems for cattle and pigs.
		Workshop on housing systems for pigs, report of
		contributions and consensus
		Participation in two national seminars on housing of
		dairy cattle and beef cattle (SJV)
Deliverables for year 2004:	1 7007	
Descriptions of housing systems the systems that the system is the system in the system in the system in the system is the system in the system in the system is the system in the system in the system in the system is the system in the		
21 sustainability goals on behavio	ur and health.	

AP4 Terminated

Project	Domestication and natural	behaviour	
(completing project from Pr			
Project leader	Prof. Per Jensen, SLU		
Collaborating scientists Prof. Leif Andersson, SLU			
	PhD stud. Karin Schütz, SL	U	
Project deliverables for the • Results on behavioura		effects of selection for increased production in broilers,	
total project together with a first Q		L-analysis of the behavioural variables recorded.	
Deliverables for year 2001:		Results year 2001:	
Totally five scientific papers (two are already available) on the relationship between production capacity, behavioural strategies in relation to feeding, and the genetical bases for these strategies and their interrelations.		Two more scientific papers (two of the planned papers were merged to one) submitted, i e totally four papers produced.	
Deliverables for year 2002:		Results year 2002:	
A PhD thesis to be presented in February 2002.		A PhD thesis "Trade-off Resource Allocation Between Behaviour and Production in Fowl." showing the effects of selection for increased production (Karin Schütz)	

AP5

Project	Feeding intensity in	relation to animal welfare and productivity	
	(completing project from Phase 1)		
Project leader	Prof. Bo Algers, SLU	U	
Collaborating scientists	PhD stud. Margret V	Vülbers-Mindermann, SLU	
	Dr. Charlotte Berg, S	SLU	
	PhD stud. Eva Perss	on, SLU	
	Prof. Kerstin Uvnäs-	Moberg, SLU	
Project deliverables for the total • Recommendation		ons on how to use behavioural and physiological indicators as a	
project measure of heat		th to better utilise the animals' biological potential.	
Deliverables for year 2001:		Results year 2001:	
Results from a workshop on effects of feeding		PhD-student on maternity leave, project postponed.	
frequency on physiology and health.			
Deliverables for year 2002:		Results year 2002:	
Results from a workshop on effects of feeding		Results from a workshop on effects of feeding frequency	
frequency on physiology and health.		on physiology and health published.	
Deliverables for year 2003:		Results year 2003:	
 Production of scientific papers on 	feeding intensity.	Production of scientific papers started. Collaboration with	
		Georg August-Universität Göttingen established. PhD	
		student on maternity leave. Project delayed until 2004.	
Deliverables for year 2004:		Results year 2004:	
 Production of scientific papers on feeding intensity. 			

AP6 Terminated

Project Optimizing the animals biological potential (completing project from Phase 1) Project leader Prof. Bo Algers, SLU Collaborating scientists PhD stud. Jonica Östlund, SLU Dr Erling Strandberg, SLU Prof Toni Oltenacu, Cornell University Project deliverables for the total project A model taking into account effects of rearing methods, disease incide different production levels, etc. on the overall economical outcome of farms. • A model describing effects on early or late separation (weaning) in care	nce at
Project leader	nce at
PhD stud. Jonica Östlund, SLU Dr Erling Strandberg, SLU Prof Toni Oltenacu, Cornell University	nce at
Dr Erling Strandberg, SLU Prof Toni Oltenacu, Cornell University - A model taking into account effects of rearing methods, disease incide different production levels, etc. on the overall economical outcome of farms. - A model describing effects on early or late separation (weaning) in cate	nce at
Project deliverables for the total project - A model taking into account effects of rearing methods, disease incide different production levels, etc. on the overall economical outcome of farms. - A model describing effects on early or late separation (weaning) in cate	nce at
 A model taking into account effects of rearing methods, disease incide different production levels, etc. on the overall economical outcome of farms. A model describing effects on early or late separation (weaning) in cate 	nce at
project different production levels, etc. on the overall economical outcome of farms. • A model describing effects on early or late separation (weaning) in cat	nce at
farms. • A model describing effects on early or late separation (weaning) in cat	nee at
A model describing effects on early or late separation (weaning) in cat	dairy
	tle on
future production capacity and health of the animal.	
Deliverables for year 2001: Results year 2001:	
Models on effects of calf housing on later performance	ed.
of dairy cows.	
Deliverables for year 2002: Results year 2002:	
Models on effects of calf housing on later performance No results (PhD-student leaving the project as a	result of
of dairy cows. illness). PhD-project cancelled.	
Deliverables for year 2003: Results year 2003:	
Summary paper on optimization of animals biological One scientific paper on Dam-related effects on h	eart girth
potential. at birth, morbidity and growth rate from birth to	
of age in Swedish dairy calves published and a	
manuscript on Effects of diseases on reproductive	e
performance measures in Swedish Red and White	
cattle produced. One congress paper on Effect of	
production and proportion of Holstein genes on o	
open in Swedish Black and White dairy cows pro	
at EAAP.	
Summary paper on optimization of animals biological contents of the second contents of	
potential produced by the end of the year.	ogical

AP7 Terminated

Project	Animal welfar	re and sustainable breeding: mapping of Quantitative
		TL) in an intercross between the Red Jungle Fowl and
	White Leghor	n chicken
Project leader	Prof. Leif And	ersson, SLU
Collaborating scientists	Prof. Per Jense	en, SLU
	Prof. Kerstin L	Lundström, SLU
	PhD stud. Örja	ın Carlborg, SLU
Project deliverables for the total project • Mapping		of Quantitative Trait Loci (QTL) in an intercross between the
	Red Jung	le Fowl and White Leghorn chicken.
		sion of tools for new breeding methods, by which breeding
	for produc	ctivity could be performed without negative effects on
	behaviou	r, health and welfare.
Deliverables for year 2001:		Results year 2001:
 Final development of software for QTL ar 	nalysis	Final development of software for QTL analysis
including search for gene interaction.		including search for gene interaction.
 QTL analysis of phenotypic data (behavio 		• QTL analysis of phenotypic data from the F2
production, growth, etc,) from the F2 gene	eration.	generation.
Deliverables for year 2002:		Results year 2002:
One PhD thesis on the mapping of Quanti		One thesis published "New methods for mapping
Loci (QTL) in an intercross between the R	Red Jungle	quantitative trait loci" (Örjan Carlborg).
Fowl and White Leghorn chicken.		Tools provided for new breeding methods, by which
The provision of tools for new breeding m		breeding for productivity could be performed without
which breeding for productivity could be		negative effects on behaviour, health and welfare.
without negative effects on behaviour, hea	alth and	
welfare.		

Product Quality (PQ) - Projects

PQ1	Nutrients and phenolic antioxidants in oats which are produced in ecological
	and conventional systems
PQ2	The effect of genetic and environmental variation on the formation of
	heterocyclic amines in meat
PQ3	Meat quality in a sustainable production system utilising various cattle breeds
	and crosses – a comparison with conventional feeding systems
PQ4a	Effect of different rearing conditions on the fatty acid composition, antioxidant
	content and oxidation stability of pig meat
PQ4b	Effect of feed fatty acid composition on metabolism and welfare, a model
PQ5	Milk quality in sustainable systems
PQ6	Evaluation of sensory properties
PQ7	Food Safety Aspects of Cadmium
PQ8	Food Safety Aspects of Cadmium with focus on bioavailability

Project	Nutrients and phenolic antioxidants in oats which are
	produced in ecological and conventional systems
Project leader	Dr Lena Dimberg, SLU
Collaborating scientists	Prof. Per Åman, SLU
Project deliverables for the total project	 Publications of data on the levels of proteins, starch, glucans and phenolic antioxidants in oats grown under ecological and conventional conditions and from controlled experiments with different fertilisation regimes. Evaluation of avenanthramides (phenolic antioxidants), as non-specific marker for cultivation conditions.
Deliverables for year 2001:	Results year 2001:
 Analysis of proteins, starch, glucans and phenolic anti-oxidants in oats samples (ca 60 samples) grown with different cultivation conditions will be performed. 	 Project start delayed 6 months. Oat groats and hulls cultivated due to "Svenskt sigill" or to KRAV- specifications (in total 48 samples) have been analysed for avenanthramide levels. Furthermore, oat samples (10 cultivars), susceptible or resistant to fungal infection, with varying score of fungal infection have been analysed for avenanthramides.
Deliverables for year 2002:	Results year 2002:
Continuation of chemical analysis.	 Avenanthramides in samples from 3 cultivars, grown according to standards for both conventional and organic farming and with 2 nitrogen levels, have been analysed (in total 108 samples). Proteins and glucans have also been analysed. Results have been presented at 28th Nordic Cereal Congress, May 6-8, 2002, Sweden.
Deliverables for year 2003:	Results year 2003:
Evaluation and publication of data.	 Results from the above mentioned experiments have been evaluated. Two manuscripts, intended for publication in international pre-reviewed journals, are finished.
Deliverables for year 2004:	Results year 2004:
 Presentation of this project at the FOOD 21 symposium, 26-28 April, 2004. Writing a summary of this project in the AMBIO Journal. Writing a summary of this project in SLU's "Faktablad". 	

Project	The effect of genetic	c and environmental variation on the formation of
Tioject	heterocyclic amines	
Project leader	Prof. Kerstin Lundst	
•	Prof. Magaretha Jäge	
Collaborating scientists	PhD stud. Viktoria N	
Project deliverables for the total	Effect of more s	sustainable rearing systems for pigs on the overall
project	meat quality.	
		effect of environmental and genetic variation on the
		terocyclic amines (HCAs) in pork.
		dy accounting for consumer preferences of cooked
		e exposure of HCAs.
		including 4-5 peer-reviewed publications on
		and genetic effects on overall pig meat quality and the
D.P. 11 C. 2001	formation of HO	
Deliverables for year 2001:		Results year 2001:
 Publication of data from a study r of environmental and genetic vari 		Submitted a scientific publication on how natural variations of precursors in pig meat
formation of HCAs.	ation on the	affect the yield of heterocyclic amines,
 Design of a study accounting for 	consumer	Manuscript on how meat quality will be
preferences of cooked pork to eva		affected in sustainable pig meat production.
HCAs.	arate exposure or	Publication of several abstracts on the effect of
		more sustainable rearing systems for pigs on the
		overall meat quality.
Deliverables for year 2002:		Results year 2002:
·		Development of a questionnaire to assess
Publication of data on the effect of mo		consumer preferences for surface browning of
systems for pigs on the overall meat quality.		fried pork chops from colour photographs to be
• Completion of a study on the rela		linked to formation of HCAs.
precursor levels and frying temperatures on the		Preliminary results from pilot testing of the
formation of HCAs.		questionnaire
		Publication of several popular papers on quality
		aspects of pig meat related to genotype and sustainable rearing
		sustamable rearing
Deliverables for year 2003:		Results year 2003:
 Validation of the use of colour ph 	otographs for	Submission of an article entitled "Colour
estimation of heterocyclic amine		photographs for estimation of heterocyclic
pork chops of different RN genot		amine intake from fried pork chops of different
be submitted.		RN genotypes indicate large variations".
• Final report submitted as a part of	f the project:	Final report submitted autumn 2003
Heterocyclic amines in cooked fo	ods- role in human	"Heterocyclic amines in cooked foods- role in
health (QLK1-CT99-001197) wit		human health" (QLK1-CT99-001197) within
program of the Commission of the		the 5 th RTD program of the Commission of the
Communities, specifically Quality		European Communities.
management of resources to be fir	nished in 2003.	
Deliverables for year 2004:		Results year 2004:
 PhD thesis to be presented in Mar 	rch 2004	Acoust year 2004.
The tilesis to be presented in Iviai	ICH 2004.	

1 Q3		
Project	Meat quality in a st	ustainable production system utilising various
	cattle breeds and co	rosses – a comparison with conventional feeding
	systems	
Project leaders	Prof. Kerstin Lundst	tröm, SLU
	Dr Ingemar Hanssor	
	Dr Lucia Ballerini, p	post doc SLU
Collaborating scientists	Dr Sölve Johnsson,	
	Dr Gunnar Malmfor	rs, SLU
	PhD stud. Anna Hes	ssle, SLU
	PhD stud. Maria Lui	ndesjö-Ahnström
Project deliverables for the total		general from young bulls, steers and heifers on
project		systems and feed intensity.
I di		om steers and heifers slaughtered directly after
		parison with after a finishing period.
		arious feeding intensity on eating quality.
		arious feeding intensity on instrumental tenderness.
		e of animal sex and intra-muscular fat content on
	eating quality.	
		nalysis for estimation of intra-muscular fat.
Deliverables for year 2001:	o se or mage a	Results year 2001:
 Meat quality in steers and heifers 	slaughtered after	Sensory and functional meat quality in steers
grazing or after a finishing period		slaughtered after grazing or after a finishing
grazing of arter a finishing period	•	period. First trial slaughtered; meat collected
		and sensory tested; several instrumental and
		chemical analysis will be performed;
		preliminary results presented at board meeting.
		 Sensory and functional meat quality in heifers
		slaughtered after grazing or after a finishing
		period. First trial slaughtered.
		Comparer program implies for estimation of
		intra-muscular fat with the use of image
		analysis. Student project work on effect of ageing and
		Student project work on criect or agoing and
		salt injection on tenderness of meat from young
		 bulls and heifers. PhD-student working with beef meat quality
D.P. 11 C. 2002		accepted; will be associated to Food21.
Deliverables for year 2002:	11 'C	Results year 2002:
Continuation: Meat quality in stee		Sensory and functional meat quality in steers
slaughtered after grazing or after		and heifers slaughtered after grazing or after a
• The effect of various feeding inte	nsity on instrumental	finishing period. Second trials slaughtered.
tenderness.		Sensory analysis with expert panel of meat
The importance of animal sex and	l intra-muscular fat	from steers and heifers done on trial 1 and 2.
content on eating quality.		Study on interaction between hanging method
 Use of image analysis for estimat 	ion of intra-muscular	(achilles or pelvic suspension) and degree of
fat.		finishing in steers and heifers.
 Publication of data. 		Erasmus project work on effect of finishing
		feeding and body size on eating quality in
		steers.
Deliverables for year 2003:		Results year 2003:
Continuation: Sensory and function		Sensory and functional meat quality in steers
steers and heifers slaughtered after	r grazing or after a	and heifers slaughtered after grazing or after a
finishing period, 3 rd trial.		finishing period, 3 rd trial finished.
Publication regarding the importa		Study on interaction between hanging method
and intra-muscular fat content on		(achilles or pelvic suspension) and sex in
• Publication of data on the effect of		several muscles finished.
improving tenderness		Poster presentations at two international
• Report on use of image analysis for	or estimation of intra-	congresses on interaction between hanging
muscular fat.		method and sex regarding sensory and
		functional meat quality

Deliverables for year 2004:	Results year 2004:
· Sensory and functional meat quality in beef from young	
bulls fed on concentrate or silage.	
 Publication of data on the effect of sex and hanging 	
method on improving tenderness in several muscles.	
· Report on use of image analysis for estimation of intra-	
muscular fat.	

PO4a Terminated

Project		rearing conditions on the fatty acid composition, t and oxidation stability of pig muscle
Project leader	PhD stud. Anders H	ögberg, SLU
Collaborating scientists		.U; Prof Kerstin Lundström, SLU; Prof Ann-Christin Prof Paresh Dutta, SLU; Dr Jakub Babol, SLU; Prof erg, SLU
Project deliverables for the entire project	 on the fatty acid To evaluate the on the antioxid One PhD thesis 	e effect of outdoor rearing, different feed stuffs and sex d composition in different lipid classes of pig muscle. effect of outdoor rearing, different feed stuffs and sex ant content and oxidation stability of pig muscle. s including 4-5 peer-reviewed publications on and genetic effects on fatty acids in pig muscle.
Deliverables for year 2001:	· ·	Results year 2001:
Two articles in international scient	ntific journals.	One scientific article published and one in press on muscle lipids, vitamin E and A, and lipid oxidation as affected by diet and RN genotype.
Deliverables for year 2002:		Results year 2002:
 2-3 articles in international scient PhD thesis Anders Högberg. 	ific journals.	 PhD thesis by Anders Högberg completed (Fatty Acids, Tocophenols and Lipid Oxidation in Pig Muscle). One scientific article published and one in press on fatty acid composition and tocopherol content of muscle in pigs fed with organic and conventional feed.

PQ4b

Project	Effect of feed fatty acid composition on metabolism and welfare, a model study on pig
Project leader	Dr Jana Pickova, SLU
Collaborating scientists	Dr Maria Neil, SLU Dr Anders Högberg, SLU
Project deliverables for the entire project	 To evaluate the importance of n-3/n-6 fatty acids on animal health and welfare in general. To evaluate to which extent C 18 fatty acids can replace C22 fatty acid (DHA) in pig dietary requirements. To draw conclusions between the above mentioned factors, with regard to importance for human health.
Samples on sow milk and piglet t and liver) will be analysed for fat from sow groups fed four different and liver.	ty acids in piglets • Feed trials on pregnant sows initiated.

Del •	liverables for year 2002: Samples on sow milk and piglet tissue (nervous tissue and liver) will be analysed for fatty acids in piglets from sow groups fed four different diets	Results year 2002: Samples have been collected as planned, 4 dietary groups Behaviour in a sub-sample of the piglets has been studied Fatty acid analyses of piglets from 4 dietary groups samples are being analysed.
Deliverables for year 2003: • Evaluation of sow dietary fat influence on piglet performance in terms of fatty acid n-6/n-3 ratio. Publication of data will be made in collaboration with etologists and animal scientists.		Results year 2003: Fatty acid analyses from liver and brain tissue of piglets from 4 dietary groups samples are conducted.
Del •	liverables for year 2004: Evaluation and publication of data.	Results year 2004:

PQ5 Terminated

1 Q5 Terminatea	T = ===			
Project	Milk quality in sust			
Project leader	Prof. Lennart Björck	Prof. Lennart Björck, SLU		
Collaborating scientists	Prof Anders Andrén	, SLU		
	PhD stud. Patricia T			
Project deliverables for the total	 Detailed inform 	nation regarding the composition of milk from KRAV		
project	certified dairy f	čarms.		
	 Increased under 	rstanding between the relation between "ecological		
		and raw milk composition.		
		ed in international journals.		
	PhD thesis on "	'Sustainable milk production – effects on raw milk		
	quality.			
Deliverables for year 2001:		Results year 2001:		
 Publication on composition of economic 	ological raw milk.	One scientific publication in press on		
 Dissemination of obtained results 	to stakeholders.	composition of raw milk from sustainable		
		production system.		
		Seminar April 2001, presentation of results.		
Deliverables for year 2002:		Results year 2002:		
 Investigation of spontaneous off- 	flavour in organic	Msc-thesis on -tochopherol concentration in		
milk.		organic milk produced at Swedish dairy farms.		
Publication of results in international journal.		Congress report on composition of organic milk		
 Translate results into advice on fe 	eding practices.	in relation to spontaneous off-flavours.		
Deliverables for year 2003:		Results year 2003:		
 Publication regarding content of I 	3-carotene in organic	Scientific article published regarding content of		
milk		β-carotene in organic milk		
Licentiat thesis: "Sustainable mill	k production – some	Licentiate thesis by Patricia Toledo completed		
effects on raw milk quality.		"Studies of raw milk from sustainable/organic		
		production systems".		

Project	Evaluation of senso	ory properties
Project leader	Prof. Einar Risvik, U	
Collaborating scientists		Öström, Uppsala University
Contabolating Scientists	Prof. Kerstin Lundst	
		hlberg, Uppsala University
Project deliverables for the total		el and training according to international standards.
project		mance of panel.
project		ological beef and plant products.
		'sensory quality and consumer perception of bread
		heat from different growing systems".
Deliverables for year 2001:	1	Results year 2001:
Appoint a panel and training accord	ding to international	New panel appointed, trained and evaluated.
standards.	C	Run tests on white bread baked of wheat from
Evaluate performance of panel.		different growing systems.
Run tests on ecological beef and pl	ant products.	Consumer test performed on attitudes, values
Two scientific publications submitted	ed.	and preferences for bread baked of wheat from
		different growing systems.
		Image analysis of bread correlated to sensory
		texture perception.
		Sensory test performed on beef meat from
		young bulls and steers.
		Two scientific publications in manuscript.
Deliverables for year 2002:		Results year 2002:
Sensory tests performed on beef me	eat from young	Sensory test performed on beef meat from
bulls, heifers and steers.		young bulls, heifers and steers.
Three scientific publications submit		One scientific publication submitted on effect
PhD-thesis on sensory quality of wheat products Finished Types With bore		of information on liking of bread.
finished, Iwona Kihlberg.		One scientific publication in manuscript on
		sensory quality of wholemeal pan bread baked of wheat grown in conventional and organic
		farming systems.
		Two scientific publications in manuscript on
		sensory quality and consumer values of white
		pan bread baked of wheat grown in conven-
		tional and organic farming systems.
Deliverables for year 2003:		Results year 2003:
 Sensory tests performed on beef from 	om young bulls.	Two scientific publications accepted.
heifers and steers.	J	Sensory tests performed on beef from young
PhD-thesis on sensory quality of w	heat products	bulls, heifers and steers.
finished, Iwona Kihlberg.	•	
Deliverables for year 2004:		Results year 2004:
Sensory tests performed on beef from	om young bulls fed	
on concentrate or silage.		
PhD-thesis on sensory quality of w	heat products	
finished, Iwona Kihlberg.		

PQ7 Terminated

Project leader I		
	Prof. Agneta Oskarss	son, SLU
Collaborating scientists	Dr Ingrid Öborn, SL	U
	Dr Gunnela Gustafso	on, SLU
	Prof. Staffan Skerfvi	ng, Universitetssjukhuset Lund
	PhD stud. Ing-Marie	· · · · · · · · · · · · · · · · · · ·
	PhD stud. Anna Linc	
Troject denverables for the total		lata on the cadmium and zinc levels in bovine kidney,
project		nary tissue and the impact of agricultural system as
	well as age of li	
		ompilation of pig and human data from 49 farms in
	Skåne.	
		s (partly financed from FOOD 21) including 8 to 10
		publications, on cadmium in the food chain from soil,
	via feed and live	
Deliverables for year 2001:		Results year 2001:
Publication of data on the cadmium		Three scientific articles published on cadmium
bovine kidney, liver and mammary tissue and the		and zinc in kidney, liver, muscle and mammary
impact of agricultural system as well as age of		tissue from dairy cows in conventional and
livestock. Analysis and compilation of pig and human data from		organic farming and cadmium in organic and
 Analysis and compilation of pig and human data from 49 farms in Skåne. 		conventional pig production. • Lindén et al. Pig kidney as a bioindicator of
49 farms in Skane.		 Lindén et al. Pig kidney as a bioindicator of cadmium in the environment. In manuscript.
		Olsson et al. Dietary cadmium exposure, blood
		levels and renal function in men and women
		living at pig-producing farms. In manuscript.
Deliverables for year 2002:		Results year 2002:
• PhD thesis: Ing-Marie Olsson, Cadmium in the chain:		 PhD Thesis by Ing-Marie Olsson completed
crops-animal-man.	mani in the cham.	(Biomonitoring of cadmium in cattle, pigs and
PhD thesis: Anna Lindén, Pig kidne	v for	humans).
biomonitoring of cadmium in the ag		PhD Thesis by Anna Lindén completed
environment.	,	(Biomonitoring of cadmium in pig production).
		F-6 P-04464001/

PQ8 Terminated

Project Food Safety Aspects		s of Cadmium with focus on bioavailability
Project leader	Prof. Agneta Oskars	son, SLU
Collaborating scientists		
Project deliverables for the total	 Basic knowledg 	ge on bioavailability of cadmium from different food
project	and feed source	es.
Deliverables for year 2001:		Results year 2001:
The project will be started during the 2 th	nd year and will last	 Method development has started.
for 1 year.		
Deliverables for year 2002:		Results year 2002:
Method development for <i>in vitro</i> studies on cadmium		Manuscripts submitted on cadmium solubility
solubility after gastric digestion and cellular uptake of		after in vitro digestion of pig feed and
cadmium in Caco-2 cell.		bioavailability of cadmium from in vitro
 Publication of data on cadmium solubility in different 		digested infant food studied in Caco-2 cells.
pig feed components after gastric and intestinal		
digestion and cellular uptake in intestinal epithelial		
Caco-2 cells.		

Consumer/Farmer (CF) – Projects

CF1	Consumer acceptance of ecological and sustainable food products
CF2	Health, environmental impact and animal welfare: Determinants of consumer
	responses to "environmentally friendly" food production
CF3	Environmental aspects of food consumption
CF4	Farmers' role in developing sustainable food production systems
CF5	Collaborative learning in the agri-food system
CF6	The social aspects in sustainable agriculture
CF7	Consumer segmentation in terms of food-related lifestyles: its relevance for
	attitudes to organically produced foods
CF 8	Individual and situational determinants of consumption of organic food products
CF 9	Consumer perceptions of health, environmental friendliness and animal welfare
	 their interactions in the choice of sustainably produced foods
CF 10	Further monitoring of consumer attitudes to organic foods

CF1 Terminated

Project leader Project leader Collaborating scientists Lektor Ulf Dahlstrand, Göteborg University Project deliverables for the total project Project deliverables for the total habits in food choice, the interaction between such values and earlier food purchase habits in food choice, the interaction between such values and types of environmental food labels, the impact of priming information in food stores, and the extent of "spill-over" effects between categories of environmental related behaviour. Project deliverables for the total project deliverables for the food store environmental food labels, the impact of priming information in food stores, and the extent of "spill-over" effects between categories of environmental related behaviour. Project deliverables for year 2001: Peliverables for year 2001: Pata on effects of positive and negative or prositive and negative environmental labeling in consumer food choice. Data on the role of values in moderating the effects of positive and negative environmental labeling in consumer food choice. Data on the role of values in moderating the effects of positive and negative environmental labeling in consumer food choice. Pata on perfects of priming information on product choice in the food store environment. Pata on the role of morality and obligation as determinants of choice of organic foods. Pata on effects of priming information on product choice in the food store environmental values and food purchase habits in food choice. Paper on eco-labelling (In Swedish: Formas miljioforskning) Pata on stability and changes in consumer choice of environmental plabelled food p	CFI Terminateu		
Lektor Ulf Dahlstrand, Göteborg University Dr Gunne Grankvist, Göteborg University			
Project deliverables for the total project Project deliverables for the total project Data on: the role of personal environmental values and earlier food purchase habits in food choice, the interaction between such values and types of environmental food labels, the impact of priming information in food stores, and the extent of "spill-over" effects between categories of environmental related behaviour. Evaluation of a model for change of food purchase habits. Two PhD theses. Deliverables for year 2001: Data on effects of positively and negatively designed environmental labels and on effects of positive and negative priming on product choice. Data on product choice. Data on the role of values in moderating the effects of positive and negative environmental labeling in consumer food choice. Deliverables for year 2002: Two PhD-students to have completed their studies. Data on priming information on product choice in the food store environment. Data on the role of morality and obligation as determinants of choice of organic foods. Deliverables for year 2003: One PhD thesis (Gunne Granqvist) completed and one PhD manuscript finalized (Ulf Dahlstrand). Data on effects of priming information on product choice in the food store environment. Data on the role of walues in moderating the effects of positive and negative environmental labeling in consumer food choice. One PhD thesis (Gunne Granqvist) completed and one PhD manuscript finalized (Ulf Dahlstrand). Data on effects of priming information on product choice in the food store environment. Data on interaction between personal environmental values and food purchase habits in food choice. Paper on eco-labelling (In Swedish: Formas miljöforskning) Poliverables for year 2003: One PhD thesis completed, but not defended (Ulf Dahlstrand) Acute of personal environmental paper of several personal environmental paper of several personal environmental paper of personal environmental paper of personal environmental paper of personal environmental paper of			
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	environment		
			environmentally labelled food products
 Data on value-based choice in the food store 			
environment			environment

Pro	piect	Health, environmen	ntal impact and animal welfare: Determinants of
			s to "environmentally friendly" food production
			lén, Uppsala University
	laborating scientists		sto-Hursti, Uppsala University
	8		Magnusson, Uppsala University
Pro	ject deliverables for the total		timations of: the impact of health, environmental and animal
	ject	~	s, the relative stability of consumer responses to organic foods,
•			ness to change food selection with a more environmentally
		"sustainable pro	
		One PhD thesis	S.
Del	iverables for year 2001:		Results year 2001:
•	Data from first replication of ques	tionnaire study	Replication study completed: results forthcoming
	(original data collection 1998).	·	successively from December 2001 on.
•	Interview data on motives for pure	chase of organic	Methodology for interviews developed.
	foods.	_	Data published on the role of health and environmental
			motives in organic food purchase (British Food Journal).
			Questionnaire data on perceptions of animal welfare in
			food production.
			Half-time control completed for one PhD-student.
Deliverables for year 2002:			Results year 2002:
•	Data on comparisons of original (1998) and replication	Data on basic comparisons of 1998- and 2001-results
	(2001) questionnaire studies.		organized and presented.
•	Interview data on motives for pure	chase of organic	Plan for interview study finalized.
	foods.		Methodology finalized for study of changes of food habits
•	Methodology for the study of char		and "willingness to change".
	and consumers "willingness to cha	ange".	
Deliverables for year 2003:			Results year 2003:
•	One PhD-thesis completed (Maria Magnusson).		Doctoral student on parental leave (June-December 2003)
•	But of further comparisons of 1990 and 2001 data		Data published on the relation between choice of organic
	concerning purchase motives.		foods and perceived consequences for human health and
•	Buttu from meet view study on motives for purchase of		environmentally friendly behaviour
	organic foods.		• Analysis of data on food habits and "willingness to change"
•	Data on relation between rood habits and winnighess		in progress
	to change".		
Deliverables for year 2004:			Results year 2004:
•	One PhD-thesis completed (Maria	Magnusson).	

Cr3			
			of food consumption (Collaboration with: Environmental
systems analysis of co		consu	umer-related activities in the food chain, FC2)
Project leader	Prof. Per-Olow Sjöd	én, U	Jppsala University
Collaborating scientists	Prof. Thomas Nybra	nt, S	LU
	Dr Ulf Sonesson, SI	K	
Project deliverables for the total	 Quantitative est 	imat	ions of consumer contributions to the environmental impact
project	of food purchas	e and	d food/waste handling in the home.
Deliverables for year 2001:		Res	sults year 2001:
 Interview and diary data concerne 	d with consumer	•	Review completed of methodology for collecting data on
behavior.			food-related consumer behaviour with potential
 "Consumption Diary" and "Questi 	ionnaire" developed.		environmental impact.
		•	Collaboration initiated with FC 2.
Deliverables for year 2002:		Res	sults year 2002:
Interview and diary data concerned with consumer		•	Interview and diary data collected in a pilot sample and
behaviour.			organized
"Consumption Diary" and "Questionnaire" developed.		•	"Consumption diary" and "Questionnaire developed
Questionnaire data on consumers' food-related		•	Data on a larger group of households collected – used for
behaviour with potential environmental impact.			final validation of questionnaire
Deliverables for year 2003:		Res	sults year 2003:
 Data on consumer activities relate 		•	Data prepared on consumer activities related to food
preparation and waste handling in			purchase, preparation and waste handling in a
sample of the Swedish population			representative sample of the Swedish population
Deliverables for year 2004:			
 Data on consumer activities relate 	<u>.</u>		
preparation and waste handling to	be integrated with		
modelling project in FC 3			

CF4 Terminated

Project	Farmers' role in de	veloping sustainable food production systems
Project leader	Prof. Ulrich Nitsch,	SLU
Collaborating scientists	Dr Magnus Ljung, S	LU
Project deliverables for the total project	Literature review and empirical data on farmers' attitudes and values related to sustainable production systems. Data and case studies concerning farmer participation in ongoing environmental schemes and dialogue processes. Innovative and applied, but theoretically based approaches which enhance farmers' and other local actors' participation in the development of sustainable agri-food systems. Empirical data on farmers' participation in new approaches organised within Food 21. One PhD thesis.	
Deliverables for year 2001:		Results year 2001:
PhD dissertation covering the deliverables specified in the project description		 A PhD dissertation completed (Magnus Ljung). Literature review on farmers' views on environmental work and sustainable development (department report series) (2002). Fact sheet on "Farmers' dialogue" (2002). Popular version of dissertation, focusing on practical implications (in Swedish) (2002).
		Results year 2002: Two congress presentations on collaborative learning for sustainable food-chains Two papers in Swedish journal on organic farming

Project	Collaborative learn	ning in the agri-food system
Project leaderPhD student Lotten V		Westberg, SLU
Collaborating scientists	Dr Magnus Ljung, S	SLU
Project deliverables for the total		ocus of this research is outcome oriented—the products are
project		e improvements applicable to the different situations at hand. The
		re thus both concrete improvements of sustainability problems in
		system, and deeper and sustained relations among the participating
	stakeholders.	
Deliverables for year 2001:		Results year 2001:
 Empirical data from three case stu 		
collaborative learning in the agri-f	ood system.	Report on formative evaluation of the Skåne project.
Deliverables for year 2002:		Results year 2002:
Master's thesis on constraints and		 Master's thesis (Martin Sylwan) completed.
collaborative learning on local and		Report on evaluation of the Näreko project (Västra
 Fact sheet on collaborative learning for sustainable 		Götaland)
development of agri-food systems.		Report on final evaluation of the Skåne project
Empirical data on how actors man		("Jordbruket gör Skåne skånskt")
opportunities in collaborative processes.		
Deliverables for year 2003:		Results year 2003:
Fact sheet on collaborative learning		Fact sheet on collaborative learning for sustainable
development of agri-food systems		development of agri-food systems published
 Chapter on action (practitioner) research in 		• Chapter published in: Aktionsforskning i praktiken (Action
educational research.		research practices). Rönnerman, K. (editor). Publishing
• PhD thesis (Lotten Westberg) on o		Company: Studentlitteratur.
learning in the agri-food system fi	nalized (to be	Report on two case studies concerning the need of
presented 2004).		facilitator competences and a training programme for
		facilitators
Deliverables for year 2004:		
• PhD thesis (Lotten Westberg) on o		
learning in the agri-food system fi	nalized	

Project	The social aspects in	n sustainable agriculture
Project leader	Prof. Ulrich Nitsch,	SLU
Collaborating scientists	Dr Magnus Ljung, S	
	PhD student Helena	Nordström Källström, SLU
Project deliverables for the total	 Knowledge abo 	out farmers' adoption behaviour and strategies in farming in
project	relation to their	perceived social and institutional environment, with respect to
		past, present adaptation strategies, expectations for the future and
	suggestions for	appropriate measures.
Deliverables for year 2001:		Results year 2001:
 Literature review on farmers' adap 	tation behaviour and	Literature review report on farmers adaptation behaviour
strategies in farm management pra	ctices with respect	and strategies published by the Swedish Board of
to their social, ecological and insti	tutional	Agriculture.
environment. The institutional env	ironment includes	Exploratory interview data from three case studies in
markets, agricultural policies, legi	slation, subsidies as	Småland and Västerbotten.
well as technology.		
 Interview instrument based on exp 	loratory interviews	
with farm families.		
Deliverables for year 2002:		Results year 2002:
 Case studies on farmers' coping as 		Data on preconditions of farming in three rural areas
Initiation of collaboration on socio	economic synthesis	
theme (SA 4).		Half-time research seminar on social aspects of sustainable
Data concerning farmers' percepti	ons of their social	agriculture
and institutional environment.		Data on how farmers' views on quality of life bring about
		structural changes.
		Two presentations at seminars/conferences with farmers.
Deliverables for year 2003:		Results year 2003:
Data on social sustainability in agr		• Popular article on the research project in <i>Lantmannen</i> .
Seminar presentation at National I		One poster presentation.
Doctoral student on parental leave	part of 2003.	
Deliverables for year 2004:		
Doctoral student on parental leave		
Fact sheet on social dimensions of	sustainable	
agriculture.		
Case study on social implications	of collaboration.	
Three conference presentations.		

Project	Consumer segmentation in terms of food-related lifestyles: its		
	relevance for attitudes to organically produced foods		
Project leader	Prof. Per-Olow Sjödén, Uppsala University		
Collaborating scientists	PhD-student Maria	Magnusson, Uppsala University	
		Bredahl, Aarhus School of Business, Denmark	
Project deliverables for the total		rences between groups of consumers, based on segmentation in	
project		-related lifestyles, with regard to attitudes, beliefs, intentions and	
	purchase of or	rganically produced foods.	
Deliverables for year 2002:		Results year 2002:	
Data collected on segmentation of a		Data from survey study collected, organized and	
Swedish consumers and on difference		computerized.	
segments with respect to the study v	ariables.		
Deliverables for year 2003:		Results year 2003:	
Data on segmentation in terms of for	od-related life-	• Doctoral student on parental leave (June-September 2003),	
styles.		project acitivites delayed.	
Data on differences between segments with regard to		• A Master thesis entitled "Lifestyle-related food habits – a	
attitudes, beliefs, intentions and purchase related to		study of attitudes and behaviour among Swedish	
organically produced foods.		consumers".	
Data on differences between segmentary			
motives and purchase criteria related	d to organically		
produced foods.			
Deliverables for year 2004:			
Data on segmentation in terms of for	od-related life-		
styles.			
Data on differences between segments with regard to			
attitudes, beliefs, intentions and purchase related to			
organically produced foods.			
Data on differences between segments on major			
motives and purchase criteria related to organically			
produced foods.			

CF8 Terminated

Project	Individual and situational determinants of	
	consumption of organic food products	
Project leader	Prof. Anders Biel, Göteborg University	
Collaborating scientist	Lektor Ulf Dahlstrand, Göteborg University	
Project deliverables for the total project	Data from a simulated food store on factors that	
	promote and obstruct consumers' disposition to act in line with their environmental values	
Deliverables for year 2003:	Two scientific papers Results year 2003:	
Data on the effects of interaction between consurvalues and habit strength on information attention food product choice		

Project	Consumer perceptions of health, environmental friendliness and animal welfare – their interactions in the choice of sustainably produced foods	
Project leader	Prof. Per-Olow Sjödén, Uppsala University	
Collaborating scientist	PhD-student Maria Magnusson, Uppsala University	
Project deliverables for the total project	 Qualitative data on consumer perceptions of health, environmental friendliness and animal welfare, and their interactions as related to the choice of sustainably produced foods 	
Deliverables for year 2003: Individual interview data on consumer perceptions health, environmental friendliness and animal wells. Focus group interview data on consumer perception of health, environmental friendliness and animal welfare.	fare December 2003)	
Deliverables for year 2004: Individual interview data on consumer perceptions health, environmental friendliness and animal wells Focus group data published		

Project	Further monitoring of consumer attitudes to organic
Troject	Ü
	foods
Project leader	Prof. Per-Olow Sjödén, Uppsala University
Collaborating scientist	PhD-student Maria Magnusson, Uppsala University
Project deliverables for the total project	Results of a third wave of collection of questionnaire
	data in a nationwide survey study of Swedish
	consumers' attitudes, beliefs, intentions and self-
	reported purchase of organic foods (to be performed
	in 2004)
	Comparisons with results of studies performed in
	1998 and 2001 (CF 2) and with a consumer
	segmentation study performed in 2002 (in 2004)
Deliverables for year 2003:	Results year 2003:
To be accomplished in 2004	
Results for year 2004:	
Results of a third wave of collection of	
questionnaire data in a nationwide survey study	
of Swedish consumers' attitudes, beliefs,	
intentions and self-reported purchase of organic	
foods.	
Comparisons with results of studies performed	
in 1998 and 2001 (CF 2) and with a consumer	
segmentation study performed in 2002 (CF 7).	

Systems Analysis and Economics (SA) – Projects

- SA1 Systems Analysis of Physical Flows at Farms
 SA2 Systems Analysis of Decision Processes at Farms
- SA3b Scenario modelling
- SA4 Co-operation, integration and economic adjustments in the agricultural firm

SA₁

Pro	ject	Systems Analysis of	of Physical Flows at Farms	
Pro	ject leader	Prof. Thomas Nybra		
Col	laborating scientists	PhD stud. Helena Eli PhD stud. Ingrid Stri		
Pro	ject deliverables for the total		cal methods to assess and evaluate sustainability	
pro	ject		of different farm production methods.	
		 Two doctoral th 	nesises.	
Deli	iverables for year 2001:		Results year 2001:	
•	3 articles in peer-reviewed scientif	ic journals,	• 3 manuscripts to be submitted.	
	seminars.		Executable models of an arable farm and a pig	
•	Executable models and results reg		farm.	
	of all the three prototype farms (ar			
	animal and combined dairy and be	ef farms).		
Deli	iverables for year 2002:		Results year 2002:	
•	Further refined models of an arabl	e farm and a pig	Further refined models of an arable farm and a	
	farm.		pig farm.	
•	Executable model of a combined daily and beer farm.		3 articles submitted to peer-reviewed scientific	
• 6 articles in peer-reviewed scientific journals.		ic journals.	journals	
Deliverables for year 2003:			Results year 2003:	
•	2 PhD thesises on Environmental 3		A simulation model (SALSA) facilitating ESA	
	(ESA) of arable farms and pig pro	duction farms,	of alternative scenarios developed in the	
	respectively.	11	synthesis work.	
•	A simulation model (SALSA) faci		Case studies and results on solutions proposed	
	alternative scenarios developed in		in the scenario work.	
•	Case studies and results on solutio	ns proposed in the	• 3 articles submitted to peer-reviewed scientific	
scenario work.			journals.	
	iverables for year 2004:	O4 A1	Results year 2004:	
•	2 PhD thesises on Environmental 3			
	(ESA) of arable farms, milk and properties by	ig production farms,		
	respectively.	tion model		
•	Further development of the simular			
(SALSA) facilitating ESA of alternative scenarios		nauve scenarios		
	developed in the synthesis work.			

SA2 Terminated

Project	Systems Analysis of Decision Processes at Farms		
Project leader	Prof. Sture Öberg, Uppsala University		
	Prof. Einar Holm, Umeå University		
Collaborating scientists	Dr Urban Lindgren, Umeå University		
_	Fil. kand. Kalle Mäkkilää, Umeå University		
Project deliverables for the total	Computer models describing the strategic decision taking at a farm as		
project	affected by farm specific and external factors.		
Deliverables for year 2001:		Results year 2001:	
Two articles in peer-reviewed scientific journals,		 One article ready to be submitted. 	
executable models of decisions at an arable farm and a		 An executable model of strategic decision 	
pig farm.		taking.	

SA3

Project	Environmental systems analysis of prototype farms		
Project leader	Dr Berit Mattsson		
Collaborating scientists	Msc Britta Nilsson,	• • •	
	Dr Christel Cederber	rg	
Project deliverables for the total	 Analysis of sus 	tainability at the three prototype farms: arable farm,	
project	pig farm and da	niry farm.	
	 Sustainability a 	nalysis of production systems developed in the	
	scenario work.		
Deliverables for year 2003:		Results year 2003:	
 Report on environmental analysis of pig farming. 		Environmental analysis of 4 types of today's	
Inventory of 20 dairy farms and environmental analysis based on the data including report and		pig farming and future scenarios will be completed.	
scientific paper.		• Environmental analysis of 20 dairy farms in the	
 Inventory of farming systems for production of 		south western parts of Sweden.	
arable crops (potatoes, sugar beets, cereals etc.)		Environmental analysis of today's beef	
including report.		production ranging from intensive to very	
		extensive production.	
		Arable farming is analysed in Theme 3 instead.	
Deliverables for year 2004:		Results year 2004:	
Environmental analysis of future scenarios of meat			
and milk production systems.			

SA4

			on and economic adjustments in the	
Ü		n SLU		
		,	-	
ting scientists				
S				
liverables for the total	A theoretical an	al and empirical analysis of factors contributing to		
	successful co-op	perat	ion between agricultural producers. Special	
			to the introduction of biological, social and	
			ated quality policy programs.	
	 A graduated Ph 		· · · · ·	
•		Res	sults year 2002:	
		•	An empirical analysis of optimal risk sharing	
			contracts between dairy and crop farmers.	
			(Master thesis).	
arrangements. (Working paper).		_		
Deliverables for year 2003:			sults year 2003:	
		•	The analysis of risk return and incentive aspects	
			has resulted in two papers presented at an	
			international conference. These papers are also	
			submitted to scientific journals.	
	ost structural and	•	The analysis of sustainable partnerships has	
		Dag	resulted in three Msc-degree thesis's.	
		Res	unts year 2004:	
operations. Results presented in a scientific paper.				
	liverables for the total les for year 2002: Impirical analysis of optimal ren dairy and crop farmers. (Lalysis of evolutionary stable cers – effects of sustainable gements. (Working paper). les for year 2003: It alysis of risk return and incerships in agriculture where sto time dynamics and preferonomic analysis of sustainabilitural firms focusing upon charing implications. les for year 2004: In used work on risk return and year 2003 focusing on how dences affect the sustainabilities presented in a scientific panued work on cost structural ing upon efficiency aspects respectively.	agricultural firm. Prof. Hans Andersso Acting associate profined by the scientists liverables for the total liverables for the total liverables for the total - A theoretical and successful co-open hasis is devent and economically many and crop farmers. (Master thesis). alysis of evolutionary stable contracts between cores – effects of sustainable cost and risk sharing gements. (Working paper). Les for year 2003: alysis of risk return and incentive aspects on erships in agriculture where special emphasis is to time dynamics and preferences. Conomic analysis of sustainable partnerships for altural firms focusing upon cost structural and tharing implications. Les for year 2004: Les for year 2004: Les for year 2004: Les for year 2004: Les for year 2005 focusing on how operator effort and dences affect the sustainability in partnerships. Les for year 2006 focusing on how operator effort and dences affect the sustainability in partnerships. Les for year 2006 focusing on how operator effort and dences affect the sustainability in partnerships. Les for year 2007 focusing on how operator effort and dences affect the sustainability in partnerships. Les for year 2008 focusing on how operator effort and dences affect the sustainability in partnerships. Les for year 2008 focusing on how operator effort and dences affect the sustainability in partnerships. Les for year 2008 focusing on how operator effort and dences affect the sustainability in partnerships. Les for year 2008 focusing on how operator effort and dences affect the sustainability in partnerships.	agricultural firm. Prof. Hans Andersson, SI Acting associate prof. Ca PhD student Karin Larsét Iiverables for the total A theoretical and en successful co-operate emphasis is devoted economically motivate. A graduated PhD student Start PhD student Karin Larsét A theoretical and en successful co-operate emphasis is devoted economically motivate. A graduated PhD student PhD	

Food Chain 21 (FC) - Projects

(In phase 2 organised in the synthesis and scenario work)

FC1 Environmental Systems Analysis of Food Industries

FC2 Environmental Systems Analysis of Consumer-related Activities in the Food

Chain

FC3 Environmental systems analysis of Combined Food Chains.

FC1

Project Environmental Sys		Environmental Sys	tems Analysis of Food Industries
Project	t leader	Dr Ulf Sonesson, SI	
	orating scientists		Berlin, SIK Göteborg
			-
Project deliverables for the total • System analytic		 System analytic 	al tools to evaluate sustainability of the part of the
project	i e	food chain rang	ing from the farm gate to the consumer.
		 Doctoral Thesis 	by Johanna Berlin.
Deliver	ables for year 2001:		Results year 2001:
	sic models of dairy production s		 Models of dairy production systems.
• On	ne article in international scientia	fic publication.	 One article submitted to Journal of Cleaner
	esentation of the project and res	ults at an	Production
	ternational conference.		 One oral presentation at "SETAC Europe 12th
• On	ne seminar in the Food 21 semin	ar series.	Annual Meeting, Madrid"
			"One poster presentation at The International
			Conference on LCA in Foods, Göteborg"
Deliver	ables for year 2002:		Results year 2002:
• Re	· · · · · · · · · · · · · · · · · · ·		 One licentiate exam, including thesis and an
	Models of systems based on potatoes as raw product.		open seminar
	vo articles in international scient		 Model for process planning in dairies
	one Electriate exam, merading an open seminar.		 Inventory of pasta production
	One presentation of the project and results at an		One article accepted for publication in Journal
international conference.			of cleaner production
			One article accepted for publication in Dairy Science
			One article submitted to Journal of cleaner
			production
			One oral presentation at SETAC Europe 13:th
			annual meeting in Vienna, May
			 One oral presentation at GIN 2002, Greening of
			industry network, Göteborg June
Deliverables for year 2003:			Results year 2003:
	odels for pasta production		 No results due to maternity leave
	ventory and models for industria	al potatoe processing	1.6 Tesaits due to materinty touve
	ne article submitted	rs	
Updated bread LCA			
	Deliverables for year 2004:		
	odels for pasta production		
	ventory and models for industria	al potatoe processing	
	odated bread LCA	1	
	aree article to be submitted		

FC2

Project	Environmental Systems Analysis of Consumer-related Activities in		
.,	the Food Chain (Collaboration with the project "Environmental aspects		
	of food production" in the Consumer/Farmer sub-program).		
Project leader	Dr Ulf Sonesson, SIK Göteborg		
Collaborating scientists	Msc Magnus Stadig, SIK Göteborg		
	Msc Erica Wallén, SIK Göteborg		
Project deliverables for the total	Models for assessing the environmental impact of the later parts of		
project	the food chain (retailer to consumer plate).		
Deliverables for year 2001:	Results year 2001:		
 Preliminary models and results. 	 One article submitted to the Journal of 		
One article in international scientification	ific publication. Industrial Ecology.		
• Presentation at one international of	conference. • Data for energy consumption for cooking.		
• One seminar in the Food 21 series	S.		

Del	iverables for year 2002:	Results year 2002:
•	Model and method to assess sustainability of the consumer related part of the food chain. Two articles in international scientific publications. Presentation at one international conference.	 Models for energy consumption for home cooking Report on cooking models Literature rewiev of cooking and home transports of food Input to questionary used in CF3 Contacts established with logistic researchers at Lund university
Del	iverables for year 2003:	Results year 2003:
•	Models for home transports of food Data on wastage, cooking and storage use in households collected within CF3 transformed into useable LCA inventory models One seminar One article submitted to an international scientific journal	 Data on wastage, cooking and storage use in households collected within CF3 transformed into useable LCA inventory models One article accepted for publication
Del	iverables for year 2004:	
•	Models for home transports of food	
•	One article submitted to an international scientific journal	

FC3

Project	Environmental syst	tems analysis of Combined Food Chains.		
110,000		the project "Environmental aspects of food		
	production" in the Consumer/Farmer sub-program).			
Project leader	Dr Ulf Sonesson, SIK			
Collaborating scientists	Dr Johanna Berlin, S			
Project deliverables for the total	Models describe	ing resource consumption and environmental impact		
project		of entire food chains from farm gate to consumer plate (including		
		detailed consumer models).		
	Results on susta	ainability characteristics of the chains.		
Deliverables for year 2001:		Results year 2001:		
The project will be run during year.	ar 3 and 4 of Phase 2.			
Deliverables for year 2002:		Results year 2002:		
The project will be run during year.	ar 3 and 4 of Phase 2.			
Deliverables for year 2003:		Results year 2003 :		
 Methods for addressing several for 	ood products in the	Methods for addressing several food products in		
same analysis		the same analysis have been developed		
Pilot study on environmental impact of consumption		Models for simulating integrated food chains		
of products derived from potatoes and wheat		have been developed		
Methods for scenario construction for the food chain		Methods for scenario construction for the food		
from farm to consumer, close cooperation with the		chain from farm to consumer have been		
synthesis group.	. 1	developed by the working group.		
One article submitted to an intern	ational scientific	Scenarios for future systems for two meals have been defined		
journal One presentation at an internation	al aamfamamaa			
One presentation at an internation	ai comerence	Pilot study on environmental impact of consumption of two meals derived from		
		potatoes, wheat, milk, carrots and meat have		
		been performed.		
Deliverables for year 2004:		been performed.		
Scenario study on environmental impact of				
consumption of products derived from potatoes and				
wheat	Potatoes and			
One article submitted				
One presentation at an international conference				

2.3 Synthesis Themes

As a part of the overall synthesis work for the whole food chain (Section 1.4) partial synthesis themes are also proposed to deal with specific sustainability issues (*General themes*) or with the purpose to integrate research results within individual FOOD 21 sub-programs (*Research Themes*). In the case of animal production, the synthesis has closely been integrated with the research project from the start of the program.

FOOD21 General Themes

Theme 1

Theme	Cow-calf, theme work					
Theme leader	Doc Charlotte Berg, SLU					
Collaborating scientists	Doc Lena Lidfor	s, SLU				
	Doc Kerstin Svei	nnersten-Sjaunja, SLU				
	AgrL Michael Ve	entorp, SLU				
	Dr Ingemar Olsso	on, SLU				
	Sofia Kjellqvist,	deLaval				
	Lars Arnerup, de					
	Doc Sven Viring	, SLU				
Project deliverables for the total	 The working 	g group is integrated into the FOOD21 AP2 project				
project	"Cow-calf s	ystems" - effects of dairy calf rearing systems on present				
		ealth, behaviour and production of cow and calf. The				
	theme work is related to travel and meetings to make the AP2					
	projects and sub projects run smoothly. It aims at facilitating					
	cooperation between the researchers and students involved, and also					
	with farmers and representatives from the dairy industry.					
Deliverables for year 2003:		Results year 2003:				
Six meetings with the group (and)	· ·	 Six meetings with the group (and invited 				
discuss AP2 project plans, results,	analyses and	guests) to discuss AP2 project plans, results,				
presentation.		analyses, seminars and presentations.				
 For scientific details, see AP2 		For scientific details, see AP2				
Deliverables for year 2004:		Results year 2004:				
 Five meetings with the group (and invited guests) 						
to discuss AP2 project progress, results,						
conclusions and final presentations.						
• For scientific details, see AP2						

Theme 2

Theme	Sustainable farm st	ructures					
Theme leader	Dr. Carl Johan Lage	rkvist, SLU					
Collaborating scientists	Dr. Peter Frykblom,	SLU					
_	Dr. Fredrik Carlsson	n, Handelshögskolan i Göteborg					
	Dr. Olle Pettersson,						
	Dr. Magnus Ljung, S						
	Dr. Lars Jonasson, L	antbruksekonomen AB (as consultant)					
Project deliverables for the total	To provide an a	nalysis for the current and prospective economic					
project	structure of Sw	edish farm operation. The project ranges over the					
	following issue	s: a) economic efficiency analysis, b) farm-level and					
	sector-level stru	actural consequences of imposing socially and					
	biologically mo	tivated sustainable practices and/or behaviour, c)					
		structural changes, and d) marketable value added in					
	food production	n – a study of consumers and industry.					
Deliverables for year 2003:		Results year 2003:					
 A report publication of the risk an 	alysis survey of	The risk survey is conducted but additional					
1000 Swedish farm operators focu	ising on conflicts of	work is presently undertaken to incorporate					
various types of risks. To be used	in the part b) of the	social and environmental risks in the scale					
project (see above).		development. Final publication pending.					
 A workshop based on the 2002 co 	•	• The planned workshop will not be undertaken.					
focusing on willingness to pay for		Instead communication of results will be made					
the choice of food products, using	a choice experiment	at the FOOD 21 Symposia and directly to					
approach.		involved parties within the sector. Some results					
An efficiency (economic) analysis	of the Swedish	have been included in the "Farmer Magazine"					
agriculture (by farm categories).		(Lantmannen).					
 A case study analysis of structural 	•	• The efficiency analysis has been initialised.					
sustainability motivated ecologica	l constraints in	A preliminary study of livestock production and					
Swedish agricultural production.		its consequences for phosphorus and nitrogen					
A pre-study of socially driven stru	ictural changes.	loading into farmland has been conducted.					
		Work on the social driven structural changes is					
		under way. Two papers submitted to international journals:					
		I wo papers submitted to international journals.					
		"Farm Animal Welfare – testing for market					
		failure", and "Agricultural policy uncertainty					
		and farm level adjustments – the case of land investment".					
Deliverables for year 2004.		Results year 2004:					
Deliverables for year 2004:Finalize the risk survey and scale	dayalonmant This	Acsults year 2004;					
will generate a decision making to	1						
extension services with an overall							
objective.	sustamaomity						
 Finalize the efficiency analysis. T 	he objective is to						
address the long-term viability of							
farm operations in a regional pers							
with Finland) as well as to make a							
comparison with the early 1990s.							
A FOOD 21 publication of livestor	ck production and						
its consequences for phosphorus a							
into farmland.							
Submit four papers to international	ıl journals.						
гтг	J						

Theme 3

Theme	Sustainable plant protection				
Project leader	Dr Berit Mattsson				
Collaborating scientists	Dr Maria Wivstad				
	Agr L Kjell Ivarsson				
	Msc Peter Bergkvist				
	Dr Christel Cederber	rg			
Project deliverables for the total		ision making aiming at sustainable practices for pest			
project	management in	plant production.			
Deliverables for year 2003:		Results year 2003:			
 Choice of risk assessment models and application on the pig farming, arable farming and dairy farming cases. Assessment of the crop protection implications linked to the crop rotations in the case studies. Principal discussions on the impact of pesticides on the environmental sustainablilty of farming systems. 		 A risk assessment model has been selected and further developed and application on arable farming and pig farming is done. A model has been developed for the assessment of crop rotation and other management measures. The overall impact of pesticides on the sustainability of farming systems has been discussed and will be included in the final report of the project. A case study of arable farming was originally planned for SA3 but has been included in this project instead. The two models mentioned above will be implemented on this case study. 			
Deliverables for year 2004: • Future scenarios for arable crop fa	rming with				
sustainable plant protection					
Current production of imported pr	otein crops and				
future scenarios	•				
Final report					

Theme 4 Terminated

Theme Animal feed in a sustainable food chain					
Theme leader	Dr. Susanne Stern, SLU				
Project deliverables for the total project Deliverables for year 2003: A literature review of the risks with hazards and contamination within A workshop on how to use rest profood industry in animal feed to incur without jeopardizing human or animal welfare. Working material on imported cor feedstuffs, product quality and sus A working material for control of farm level.	To provide an and the effects project ranges Feed born haz Feed production hazards from a Recycling of records the feed chain. Soducts from the grease sustainability imal health and attra home produced tainability.	analysis of feed ingredients used in animal production on environment, animal welfare and food quality. The over the following issues:			
Theme terminated and the subject is the scenario work.	handled within				

FOOD 21 Research Themes

SG 4 Crop production

Project	Integrated nutrient	management in sustainable cropping systems				
Project leader	Prof. Lars Bergström	Prof. Lars Bergström, SLU, Dr Sigrun Dahlin, SLU				
Collaborating scientists	Dr Faruk Djodjic, Pr	Dr Faruk Djodjic, Prof. Ingrid Öborn, Assoc.prof. Håkan Marstorp				
Project deliverables for the total project	 The outcome of two workshops will be published as scientific articles including results from Food 21 projects as well as reviews in a special issue of an international journal. Well-established scientists within the different areas of nutrient management will be invited to the workshops together with Food 21 scientist. On the basis of the workshops a problem/solution oriented information material will be produced in collaboration between scientists and stakeholders. 					
 Deliverables for year 2002: An international workshop. First drafts of scientific articles. Outline of the information material 	ત્રી.	Results year 2002: An international workshop was held at Ekenäs where outlines of a scientific publication and information material, dealing with nutrient management, were discussed.				
Deliverables for year 2003:		Results year 2003:				
 An international workshop in which the scientific contributions to a publication will be discussed. A publication on 'Nutrient management in sustainable farming systems'. 		 An international workshop was held at Smedsmora, where the first drafts of the scientific contributions to the special issue of Soil Use Manage. were discussed among the authors. 				
Deliverables for year 2004:						
 A special issue of the scientific journal Soil Use Manage. will be published in Sept. 2004. This issue will contain 10 scientific papers dealing with various aspects of 'Sustainable nutrient management'. A problem/solution oriented information material will be produced in collaboration between scientists and stakeholders. 						

SG 5 Product quality and Consumer's food choice

Project	From farm to fork - a synthesis of the chain production methods, product quality and consumer preference				
Project leader	Dr Viktoria Olsson				
Collaborating scientists	Prof. Kerstin Lundström, SLU Prof. Per-Olow Sjödén, Uppsala University PhD student Maria Magnusson, Uppsala University				
Project deliverables for the total project	 A synthesis of how the product quality relate to the production methods used. Compiling the present knowledge on consumer's attitudes to sustainable food production and behavior when purchasing food. 				
 Deliverables for year 2004: A synthesis of how the product question methods used. Compiling the present knowledge attitudes to sustainable food production when purchasing food. The report will be written as a population document, targeted for the food in consumers, schools and education 	on consumer's action and behavior bular scientific adustry and trade,				

FOOD 21 BU	JDGE ⁻	Г 2004	•						2003-11-05
	MISTRA Funded								Sektor
	Budget	Payment	Budget	Payment	Budget	Payment	Budget	Total	funding
	2001	2001	2002	2002	2003	2003	2004		2001-2004
Program management	2 925 000	2 663 194	2 975 000	2 722 000	3 437 000	3 437 000	3 556 967	12 379 161	
Communication	700 000	585 000	615 000	395 000	1 235 000	1 235 000	1 250 000	3 465 000	800 000
Internal education	300 000	100 000	200 000	0	100 000	100 000	0	200 000	
Synthesis	4 970 000	2 470 870	4 963 000	3 810 000	6 029 000	5 571 000	4 070 000	15 921 870	420 000
Research projects									
Crop production	2 459 000	2 231 500	3 293 000	2 991 000	2 467 500	2 467 000	555 000	8 244 500	360 000
Animal production	2 228 000	2 078 000	2 347 000	1 873 000	1 918 000	1 918 000	225 000	6 094 000	
Product quality	2 393 000	1 849 000	2 206 000	1 610 000	959 000	839 000	120 000	4 418 000	
Consumer/Farmer	1 972 000	1 685 000	1 988 000	1 649 000	2 153 000	1 801 000	1 247 000	6 382 000	
Systems analysis & economics	1 368 000	1 368 000	1 200 000	1 050 000	1 140 000	1 140 000	768 000	4 326 000	742 000
SUMMA	19 315 000	15 030 564	19 787 000	16 100 000	19 438 500	18 508 000	11 791 967	61 430 531	2 322 000

FOOD 21 Budget 2004								2003-11-05	
Budget 2004	PLG	Commu-	Synthesis	Crop	Animal	Product	Consumer	System	TOTAL
		nication		production	production	quality	Farmer	analysis &	
								economics	
MISTRA funded	SEK	SEK	SEK	SEK	SEK	SEK	SEK	SEK	SEK
Senior researcher	2 080 000		2 241 000		42 000	10 000	263 000	270 000	4 906 000
PhD students			110 000	321 000	81 000		308 000	192 000	1 012 000
Technician etc					4 000	40 000	180 000		224 000
External costs	245 000	655 000	294 000			25 000	14 000	50 000	1 283 000
Consumables, travel etc	215 967	530 000	380 000	85 000	19 000	16 000	104 000	69 000	1 418 967
Office costs	398 000		276 000	53 000	19 000	9 000	100 000	21 000	876 000
Overhead costs	417 000		655 000	64 000	48 000	10 000	188 000	148 000	1 530 000
Depreciation	1 000						4 000		5 000
Högskolemoms	200 000	65 000	114 000	32 000	12 000	10 000	86 000	18 000	537 000
TOTAL MISTRA	3 556 967	1 250 000	4 070 000	555 000	225 000	120 000	1 247 000	768 000	11 791 967